

Collatz Conjecture Explored

Examination of Counter-Example Leads to a Complete Proof

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Section - Abstract

This is a mathematical analysis of everything Collatz. I've come up with a revolutionary way of representing the natural counting numbers as an infinite set of equations. From these I am able to make some provable connections that not only show that all counting numbers are used once in the Collatz Tree structure; but where additional loops originate; the importance of $4x+1$ and $2x+1$; duality of even numbers; among others. I also show that there can only be one unbroken chain of continuous " $3n+1 / 2$ " growing toward infinite number sizes approaching infinity but never actually getting there. This would be the 'only' counter-example that is possible and as odds would have it, it does not pan out. That only possible counter example is not to be.

Using the induction method where we show that $x = 1$ is true (elementary, since it is part of the initial loop); from there we assume that x from 1 to k are also true building on the $x=1$ being true; then $k+1$ is also true. That is a complicated way of saying that if we know and assume all numbers from 1 to k are true, then the very next number $k+1$ is also true in as much as we apply the two rules correctly so the number reduces to one that is already in the proven set!

The first three equations of my infinite set of equations are easy to apply this induction to and cover 87.5% of the counting number set. I change things up a bit for the upper level equations. I am able to prove through the same induction method that any number that is not a multiple of 3 (falling in these levels/equations) is also provable. Stepping outside the usual method of this proof I investigate the multiples of three separately to prove they are all following a similar induction proof. And they do. All said and done I am able to prove that 100% are provable. $(4x+1)$ is important in this proof as well the application of $(3x+1)/2$. Read on to find out what I mean.

I've covered off on the loop issue part of the proof by showing how additional loops come about in the Collatz Tree structure. There is only one loop in Collatz (positive counting numbers) and that is the trivial $\{ 1 - 4 - 2 \}$ loop. No others are possible no matter how close to infinity one gets and all numbers will reduce to this trivial loop.

The detailed discussion of how I arrived at these different conclusions is outlined below. I apologize if some sections are difficult to follow. I am not a mathematician by nature or profession. I do love mathematics though. I hope you enjoy my approach of showing the 'self' enlightening process as I continued to explore. As my expertise improved, other intuitive aspects became readily useful in the proof. The reader will appreciate knowing why I went down each path I chose to pursue.

This is an updated version of my original document with a new section near the end that gets into the details of the proof. The remainder of the original report remains intact for the most part but does have additional details and concepts introduced and dispersed therein.

This is the third version where I have solved the outstanding subset of multiples of 3. I believe you will find that method eye-opening since it involves some under the sheets number manipulation by multiple applications of $(3x+1)/2$. I also introduce the 'duality' nature of even numbers that remain hidden in the Collatz tree structure... and that is that those even numbers can behave as if they were odd numbers; $(\text{Odd} \cdot 3) + 1 = \text{Even}$; $(\text{Even} \cdot 3) + 1 = \text{Odd}$; $(4 \cdot \text{Even}) + 1 = \text{Odd}$.

After arriving at this proof I go back to my original set of equations to see if they behave the same way and may provide an easier more condensed method to the final proof. Low and behold they do! It boils down to one chart. Now that I see it on paper I am impressed with my progress. It has taken just over 3 years to finalize the process.

In this, the forth version, I have looped back to my original infinite set of equations to formulate a single chart from whence a complete proof can be understood. I have also added a 'final' section that simplifies the induction method of all odd numbers. I think you'll be enlightened with that approach since it really simplifies the inductive proof. If I am right this simplified approach can be a much simplified proof in itself.

This detailed analysis has led me to two alternate methods for complete proofs. Enjoy.

Section 1 - Introduction

The Collatz conjecture is a sequence of numbers generated by applying two rules; if the number is Odd multiply it by 3 and add 1 ($3n+1$); if the number is even then divide by 2 ($n/2$). So the Collatz sequence is $\{ 3n+1 ; n/2 \}$.

The conjecture states that if you start at any number from 1 to infinity (positive natural counting numbers) you will eventually end up in a $\{ 1 - 4 - 2 \}$ loop.

Sounds simple enough. The concept is, but proving that this is infact true over the entire set of natural counting numbers is quite difficult. Apprently, folks have been searching for a proof for close to 100 years.

My attempt is to approach the proof from a slightly different angle and look at the natural counting numbers in a more confined fashion. This will allow for the observation that something fundamental is occuring. That will become clear in the following sections.

I am not a mathematician per say... but a computer scientist... and we all know computers are just large computational devices that rely on mathematics and logic. I do not have access to a mathematical addon for publishing in the correct format so I will make due with what I can get off the keyboard (symbol wise). My terminology may also be lacking, but I am confident you will comprehend it just fine.

I've created this report in a fashion where you can follow my maturation process as I studied the Collatz Conjecture. I ask myself questions and then go about determining if they are something I can use towards a proof.

Section 2 – Infinite Sequence of Equations to Create ALL Counting Numbers (Primes)

The basis of my observations and subsequent conclusion is the understanding that all the natural numbers (1 to infinity) can be represented by the following infinite set of equations.

- $0 + 2x \quad \{ 0 + (2^1)x \} \quad \{ (((2^1) / 2) - 1) + (2^1)x \}$
- $1 + 4x \quad \{ 1 + (2^2)x \} \quad \{ (((2^2) / 2) - 1) + (2^2)x \}$
- $3 + 8x \quad \{ 3 + (2^3)x \} \quad \{ (((2^3) / 2) - 1) + (2^3)x \}$
- $7 + 16x \quad \{ 7 + (2^4)x \} \quad \{ (((2^4) / 2) - 1) + (2^4)x \}$
- ...
- $((2^y) / 2) - 1) + (2^y)x$
- ...
- $((2^\infty) / 2) - 1) + (2^\infty)x$

As seen above this is an infinite sequence of equations and it will cover all the natural numbers (1 to infinity). Each individual counting number exists only ONCE in this set of equations. I've expanded out the first ten equations to show how they are formed. Note that 'powers of 2' play a very important role. Now, there is an unexpected reality to these equations in that $0 + 2x$ contains all the even numbers (a subset that contains exactly half ($\frac{1}{2}$) of the natural number set). For example $\{ 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, \dots \}$. The next equation $1 + 4x$ spawns the following subset: $\{ 1, 5, 9, 13, 17, 21, \dots \}$ This subset contains exactly one quarter ($\frac{1}{4}$) of the entire natural number set. So the first 2 equations account for ($\frac{3}{4}$) of the natural number set. You will find that the next equation subset will contain only ($\frac{1}{8}$) of the natural numbers: $\{ 3, 11, 19, 27, \dots \}$. And the following equation has ($\frac{1}{16}$) of the natural numbers $\{ 7 + 16x \} \{ 7, 23, 39, 55, \dots \}$. Do you see a pattern here? The subset for any equation contains ($\frac{1}{2^y}$): $\{ (\frac{1}{2})$ for 2^1 ; $(\frac{1}{4})$ for 2^2 ; $(\frac{1}{8})$ for 2^3 ; $\dots \}$. As we approach the infinity power of 2 we find that the subset contains only ($\frac{1}{\infty}$) elements...a very tiny number. So just for kicks, let's calculate how what proportion of the natural number set are included with the first 10 equations $(\frac{1}{2}) + (\frac{1}{4}) + (\frac{1}{8}) + (\frac{1}{16}) + (\frac{1}{32}) + (\frac{1}{64}) + (\frac{1}{128}) + (\frac{1}{256}) + (\frac{1}{512}) + (\frac{1}{1024}) = (1023/1024)$. Interesting, indeed. The vast majority of all the natural numbers can be created using only the first 10 equations. We will come back to this point later. Here's the above discussion in the form of a chart for easier visualization:

$\{ 0+2x \}$	$1/2$	50% of the entire natural counting number set
$\{ 1+4x \}$	$1/4$	25%
$\{ 3+8x \}$	$1/8$	12.5%
$\{ 7+16x \}$	$1/16$	6.25%
$\{ 15+32x \}$	$1/32$	3.125%
$\{ 31+64x \}$	$1/64$	1.5625%
$\{ 63+128x \}$	$1/128$	0.78125%
$\{ 127+256x \}$	$1/256$	0.390625%
$\{ 255+512x \}$	$1/512$	0.1953125%
$\{ 511+1024x \}$	$1/1024$	0.09765625%
$\{ 1023+2048x \}$	$1/2048$	0.048828125%

Just so we are all on the same page I've listed the first several equations with the numbers they create:

$\{ 0 + 2x \}$	$\rightarrow 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, \dots$
$\{ 1 + 4x \}$	$\rightarrow 1, 5, 9, 13, 17, 21, 25, 29, 33, 37, 41, 45, 49, 53, 57, 61, 65, 69, 73, 77, 81, 85, 89, \dots$
$\{ 3 + 8x \}$	$\rightarrow 3, 11, 19, 27, 35, 43, 51, 59, 67, 75, 83, 91, 99, 107, 115, 123, 131, 139, 147, 155, \dots$
$\{ 7 + 16x \}$	$\rightarrow 7, 23, 39, 55, 71, 87, 103, 119, 135, 151, 167, 183, 199, 215, \dots$
$\{ 15 + 32x \}$	$\rightarrow 15, 47, 79, 111, 143, 175, 207, 239, 271, 303, 335, 367, \dots$
$\{ 31 + 64x \}$	$\rightarrow 31, 95, 159, 223, 287, 351, 415, 479, \dots$
$\{ 63 + 128x \}$	$\rightarrow 63, 191, 319, 447, 575, 703, 831, \dots$
$\{ 127 + 256x \}$	$\rightarrow 127, 383, 639, 895, 1151, 1407, 1663, \dots$
$\{ 255 + 512x \}$	$\rightarrow 255, 767, 1279, 1791, 2303, \dots$

$$\{ 511 + 1024x \} \rightarrow 511, 1535, 2559, 3583, \dots$$

This is likely as good a spot as any to show how primes work into my equations. The negative natural numbers shown in subsequent sections work in the same fashion. I'm going to list off the first 21 equations:

$\{ 0 + 2x \}$	$\rightarrow 0$	$+ 2x$
$\{ 1 + 4x \}$	$\rightarrow 1$	$+ 4x$
$\{ 3 + 8x \}$	$\rightarrow 3$	$+ 8x$
$\{ 7 + 16x \}$	$\rightarrow 7$	$+ 16x$
$\{ 15 + 32x \}$	$\rightarrow 5 * 3$	$+ 32x$
$\{ 31 + 64x \}$	$\rightarrow 31$	$+ 64x$
$\{ 63 + 128x \}$	$\rightarrow 7 * 3 * 3$	$+ 128x$
$\{ 127 + 256x \}$	$\rightarrow 127$	$+ 256x$
$\{ 255 + 512x \}$	$\rightarrow 17 * 5 * 3$	$+ 512x$
$\{ 511 + 1024x \}$	$\rightarrow 73 * 7$	$+ 1024x$
$\{ 1023 + 2048x \}$	$\rightarrow 31 * 11 * 3$	$+ 2048x$
$\{ 2047 + 4096x \}$	$\rightarrow 89 * 23$	$+ 4096x$
$\{ 4095 + 8192x \}$	$\rightarrow 13 * 7 * 5 * 3 * 3$	$+ 8192x$
$\{ 8191 + 16384x \}$	$\rightarrow 8191$	$+ 16384x$
$\{ 16383 + 32768x \}$	$\rightarrow 127 * 43 * 3$	$+ 32768x$
$\{ 32767 + 65536x \}$	$\rightarrow 151 * 31 * 7$	$+ 65536x$
$\{ 65535 + 131072x \}$	$\rightarrow 257 * 17 * 5 * 3$	$+ 131072x$
$\{ 131071 + 262144x \}$	$\rightarrow 131071$	$+ 262144x$
$\{ 262143 + 524288x \}$	$\rightarrow 73 * 19 * 7 * 3 * 3 * 3$	$+ 524288x$
$\{ 524287 + 1048576x \}$	$\rightarrow 524287$	$+ 1048576x$
$\{ 1048575 + 2097152x \}$	$\rightarrow 41 * 31 * 11 * 5 * 5 * 3$	$+ 2097152x$

The important thing to notice here is that the first part of every equation is simply some $\{2^x - 1\}$ and that each of them in turn is formed by nothing but PRIME factors. The ultra important realization is that starting at 3 every second equation after that is comprised of factors that contain at least one factor of 3. All the other equations do not include that factor of 3. This makes every second equation a 'multiple of 3' equation? At the bare minimum those equations start with a multiple of 3. All of the equations contain multiples of 3. This observation likely plays into the process but at this point I'm not convinced it can be used to formulate a proof.

We will see that any odd number that is a multiple of 3 can not form further branches; it is a 'dead-end' row. I love how primes have made an appearance, but anyone involved with number theory knows that any number is created by nothing but prime factors. Later we will see the appearance of $3^x = 2^y + 1$ and how it can be used to explain the formation of additional loops. Again a connection with powers of 3 and powers of 2. Note there are only two cases where this is true; $3^1 = 2^1 + 1$ and $3^2 = 2^3 + 1$. The above primes discussion play with $2^x - 1$. Quite a coincidence, isn't it? Every second equation is the same as saying add 3 multiplied by '4' or '2^2'. $0+(3*1)=3$; $3+(3*4)=15$; $15+(3*16)=63$; $63+(3*64)=255$;... Note that as we jump to the next equation we are multiplying by 4 more... $3*4$; $3*4*4$; $3*4*4*4$;... This is how we skip over every other equation and why we see branches separated by '4' or '2^2'. You obviously see this is not the complete picture. The other subset of equations do something very similar. $1+(3*2)=7$; $7+(3*8)=31$; $31+(3*32)=127$; $127+(3*128)=511$. Again we are multiplying by 4 (2^2). This allows us to skip over every other equation. Combining the two cover all my equations.

Now, another item that may be important to explore here before going further is the relationship between 3 and 2. This relationship fits in with how the Collatz tree propagates. If you multiply a number (say 1) by three and add one ($3n+1$) you are in effect doing $3+1=4$. 4 is simply $2+2=4$. 4 is an important transition point

in the tree. Let's do another iteration of $3n+1$ but not by multiplying but simply adding the effect. $3n+1+3n+1 = 3+3+2 = 8$. Can we mirror this with 2? Yes, $2+2+2+2$ or $4+4 = 8$. 3, 6 and 2, 4 are all an important numbers when building tables for Collatz:

<u>Odd number</u>	<u>$3n+1$</u>	<u>$n/2$</u>
1	4	2
3	10	5
5	16	8
7	22	11
9	28	14
11	34	17
13	40	20
15	46	23
17	52	26
19	58	29
21	64	32

See that the Odd number column is separated by 2 in each step up (+2). $3n+1$ is (+6) in each step up. And just for kicks, $n/2$ is (+3) in each step up. Interesting INDEED! Not really... $(+6)/2=(+3)!$ So there is a definite link between $3n+1$ and $n/2$; that is 3 and 6.

What happens on the third iteration is very important to note. This is an important transition step. $3n+1+3n+1+3n+1 = 3+3+3+3 = 12$. So the excess 1's give an even 3 after 3 iterations. That is important because it becomes evenly divisible by 3. And it's connection to 2 is $2+2+2+2+2+2 = 12$ or $6+6$. or $4+4+4$. This is not needed for the proof I outline below. At least not in this fashion.

You are likely saying we can't use this and you are likely right but it was a stepping stone to show what I really intended. Again, suppose $n=1$ for ease of understanding. $3n+1$ if $n=1$ is 4. Now apply $3n+1$ to that and do it a second time ending up with $3(3(3n+1)+1)+1$ or $27n+13$. This is just three iterations of $3n+1$. Lets rearrange $27n+13$ to $27n+9+4$ and factor out 9 giving $9(3n+1)+4$ and since 4 is actually $3n+1$, replace the 4 giving $9(3n+1)+(3n+1)$. This is the case so long as we keep $n=1$. You can now note that we actually have $10(3n+1)$. This means that after 3 consecutive iterations of $3n+1$ we should be able to divide out an extra 2 ($n/2$). BUT, actually what is happening is $(3n+1)/2$. So to complicate things a tad bit what happens if we add in the $n/2$ each iteration. Should be nothing, really. First yields $(3n+1)/2$. Next yields $(3((3n+1)/2)+1)/2$. And the third gives $(3((3((3n+1)/2)+1)/2)+1)/2$. Multiplied through we get $(27n+19)/8$. If we try to do like above to factor out 9 we get $(9(3n+1)+10)/8$. Separate out a 4 from the 10 to give $(9(3n+1)+(3n+1)+6)/8$ or $(10(3n+1)+6)/8$. And we can still mathematically strip out a 2 as follows: $2(5(3n+1)+3)/8$. In essence we continue to get an extra $n/2$ every three iterations. This observation must provide statistical advantage to increase the overall number of $(n/2)$. Something similar must be happening when n is other than 1. I am unable to make that leap at this point.

I will come back to this connection later in this discussion when I formulate the proof. It is very useful in proving a subset of multiples of 3.

Why have I discussed any of this in the first place. It was to show that all natural counting numbers are included in the tree structure. None are missed. As well, it is to show how powers of 2 and 3 play an important role in the construction of this tree. Since all odd numbers are in the tree implies that all even numbers are as well (since any even number can be formed by multiplying an odd number by two or another even number by 2). Again, this is a multiple of 2 (2^1).

Section 3 – Cascading Effect

You are likely asking why I am about to point out the cascading effect. That's where this gets very interesting. The structure of the tree is dictated by the odd number at any of the nodes; a 'node' being designated by it's location in the tree – in this case anywhere where you can go right by multiplying by two and up by multiplying by three and adding one. There are only two paths. Other nodes with two paths contain only two multiply by 2. So I call them connector nodes. I also call all other nodes with 3 paths connector nodes; they have a 'minus one and divide by three' and a 'divide by two' and a 'multiply by two'.

“node”

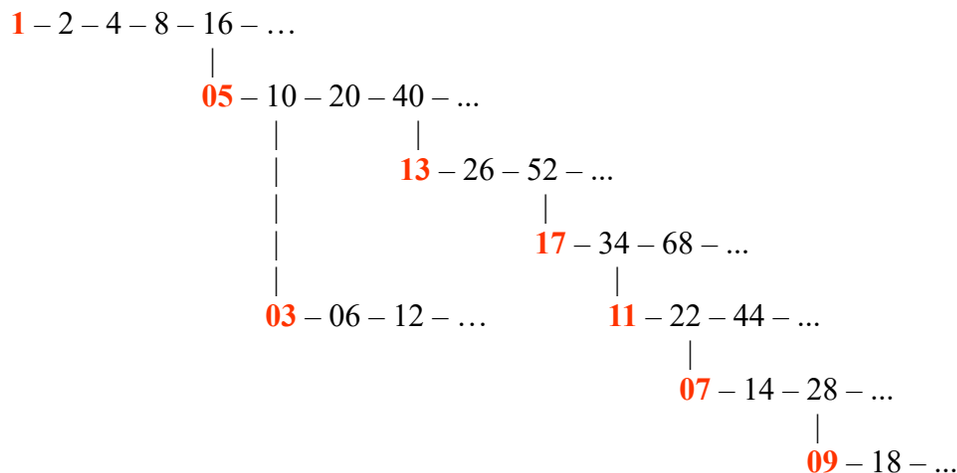
$$\begin{array}{l} \{ \text{even number} = \text{node} * 3 + 1 \} \\ | \\ \{ \text{node} \} - \{ \text{node} * 2 \} \end{array}$$

“connector node”

$$\{ \text{connector node} / 2 \} - \{ \text{connector node} \} - \{ \text{connector node} * 2 \}$$

“connector node (all other nodes)”

$$\begin{array}{l} \{ \text{connector node} / 2 \} - \{ \text{connector node} \} - (\text{connector node} * 2) \\ | \\ \{ \text{node} \} \end{array}$$



1, 5, 3, 13, 17, 11 – nodes (1 is included as a node because it loops back to 4)
 2, 4, 8, 16, 10, 20, 40, 6, 12, 26, 52, 34, 68, 22, 44, 14, 28, 18 – connector nodes

If a node contains an odd number from say $\{ 7 + 16x \}$... the very next odd number will be $(3n+1)/2$

formed, 2^2 or multiply by 4 to get the next branch on the row. An example is 10 and 40 on that row. $10 \cdot 2 \cdot 2 = 40$. The branch at 10 gives a node of 3. The branch at 40 gives a node of 13. And the next branch at 160 ($40 \cdot 2 \cdot 2 = 160$) will give a node of 53 which is $53 \cdot 3 + 1 = 160$! And 53 is $13 \cdot 4 + 1$. All rows that can have branches do this indefinitely.

You will notice that this $4x+1$ plays prominently in the Collatz structure. Every backbone (except those that start with multiples of 3) spawn limbs that have this $4x+1$ applied over and over...except of course those backbones that start with multiples of 3.

Looking a little deeper into this we see the following:

$$\begin{array}{ccccccccc}
 2 & - & 4 & - & 8 & - & 16 & - & 32 & - & 64 & - & 128 & - & 256 & - & 512 & - & 1024 & - & \dots \\
 & & | & & | & & | & & | & & | & & | & & | & & | & & | & & | \\
 & & 1 & & 5 & & 21 & & 85 & & 341 & & & & & & & & & & &
 \end{array}$$

The above is a snippet of the '2' backbone. It starts with the only even node in the entire tree which is a special case because it is actually the '1' backbone which is odd too. I've drawn the 1 hanging off of 4 to make this $4x+1$ easier to spot. All other nodes will follow this feature without question. Notice how each of 1, 5, 21, 85, 341, display this feature:

$$\begin{array}{l}
 1 \rightarrow 4(1)+1=5 \\
 5 \rightarrow 16(1)+5=21 \\
 21 \rightarrow 64(1)+21=85 \\
 85 \rightarrow 256(1)+85=341 \\
 \dots
 \end{array}$$

Now you can see how multiplying by 4 (2 followed by 2) gives rise to these. It's convenient that $1+4=5$; $5+16=21$; $21+64=85$;... This is exactly the same as saying $4x+1$... $4(1)+1=5$; $4(5)+1=21$; $4(21)+1=85$; $4(85)+1=341$...

This exact same thing occurs with all the non-multiple of 3 nodes. For example let's show '5'.

$$\begin{array}{ccccccccc}
 5 & - & 10 & - & 20 & - & 40 & - & 80 & - & 160 & - & 320 & - & 640 & \dots \\
 & & | & & | & & | & & | & & | & & | & & | & \\
 & & 3 & & 13 & & 53 & & 213 & & & & & & &
 \end{array}$$

$$\begin{array}{l}
 3 \rightarrow 4(3)+1=13 \\
 13 \rightarrow 16(3)+5=53 \\
 53 \rightarrow 64(3)+21=213 \\
 \dots
 \end{array}$$

Let's do one more to hammer this point home; let's do '11':

$$\begin{array}{ccccccccc}
 11 & - & 22 & - & 44 & - & 88 & - & 176 & - & 352 & - & 704 & - & 1408 & \dots \\
 & & | & & | & & | & & | & & | & & | & & | & \\
 & & 7 & & 29 & & 117 & & 469 & & & & & & &
 \end{array}$$

$$\begin{array}{l}
 7 \rightarrow 4(7)+1=29 \\
 29 \rightarrow 16(7)+5=117 \\
 117 \rightarrow 64(7)+21=469
 \end{array}$$

So all nodes with the exception of the multiples of 3 will do this. This is the $4x+1$ rule and will prove invaluable in the following proof.

Something important to mention is that there are special occurrences where an even number (all even numbers) will give the same result as an odd multiplied by 3 and then add one. They behave like; but instead of giving an even number one gets an odd number. But the $4x+1$ rule stands. Example:

$$\begin{array}{cccc}
 07 & - & 14 & - & 28 & - & 56 & - & 112 & - & 224 & - & 448 & \dots \\
 & & & & | & & | & & | & & | & & | & \\
 02 & & 09 & & 37 & & 149 & & & & & & &
 \end{array}$$

$$\begin{aligned}
 2 &\rightarrow 4(2)+1=9 \\
 9 &\rightarrow 16(2)+5=37 \\
 37 &\rightarrow 64(2)+21=149
 \end{aligned}$$

That's very cool...but it is invisible when drawing the tree. And all even numbers display this feature. Let's do a couple more to show this:

$$\begin{array}{cccc}
 13 & - & 26 & - & 52 & - & 104 & - & 208 & - & 416 & - & 832 & - & 1664 & \dots \\
 & & & & | & & | & & | & & | & & | & & | & \\
 4 & & 17 & & 69 & & 277 & & & & & & & & &
 \end{array}$$

$$\begin{aligned}
 4 &\rightarrow 4(4)+1=17 \\
 17 &\rightarrow 16(4)+5=69 \\
 69 &\rightarrow 64(4)+21=277
 \end{aligned}$$

And how about 6:

$$\begin{array}{cccc}
 19 & - & 38 & - & 76 & - & 152 & - & 304 & - & 608 & - & 1216 & - & 2432 & \dots \\
 & & & & | & & | & & | & & | & & | & & | & \\
 6 & & 25 & & 101 & & 405 & & & & & & & & &
 \end{array}$$

$$\begin{aligned}
 6 &\rightarrow 4(6)+1=25 \\
 25 &\rightarrow 16(6)+5=101 \\
 101 &\rightarrow 64(6)+21=405
 \end{aligned}$$

This is the case for 'all' even numbers. They will make an invisible presence in the tree.

The first snippet from the Collatz structure with 2 placed in there does show the point. The even number when multiplied by 4 and add one gives the odd 9. $(2*4)+1=9$. Also note that that same even number when multiplied by 3 and add one gives another odd number very closely related to 9. $(2*3)+1=7$.

$$\begin{array}{ccc}
 13 & - & 26 & - & 52 & - & \dots \\
 & & | & & | & & \\
 04 & & 17 & - & 34 & - & 68 & - & \dots
 \end{array}$$

This can only happen where you have that opening available. That appears to be wherever a level 2 $(1+4x)$ starts. No other levels can do this because they collapse or cascade directly down to level 1 $(0+2x)$. This is very important to remember. When we visit the proof later, we'll see situations where an odd number can be passed through reverse $4x+1$ and give these evens. These do not mess up the Collatz structure and shows the

inter-connectivity between the different backbones. These special even number play dual roles, not only can they have the $n/2$ rule for being even; they also fit into the structure (invisibly) where they are also $3x+1$ and $4x+1$ rules.

Section 4 – Validating the Cascade Mathematically

Now I will take a moment to show how this works. Let's start with $\{ 7 + 16x \}$. Any number created from this equation will be odd so one must apply the $3n+1$ followed by $n/2$.

$$\begin{aligned} & (3 (\{ 7 + 16x \}) + 1) / 2 \\ & (21 + 48x + 1) / 2 \\ & (22 + 48x) / 2 \\ & 11 + 24x \\ & 3 + 8 + 24x \\ & 3 + 8 (1 + 3x) \text{ or } \{ 3 + 8x \text{ since } 1+3x \text{ is actually an 'x' after applying } 3n+1 \} \end{aligned}$$

So as you can see from the above the very next odd number will fall in the prior equation $\{ 3 + 8x \}$. Since it falls in this subset it is automatically an odd and can't be further divided by 2. Replace $1+3x$ with the new x and run this new odd again:

$$\begin{aligned} & (3 (\{ 3 + 8x \}) + 1) / 2 \\ & (9 + 24x + 1) / 2 \\ & (10 + 24x) / 2 \\ & 5 + 12x \\ & 1 + 4 + 12x \\ & 1 + 4 (1 + 3x) \text{ or } \{ 1 + 4x \text{ since } 1+3x \text{ is actually an 'x' after applying } 3n+1 \} \end{aligned}$$

And this continues uninterrupted until you get to the very first equation, which are the even numbers:

$$\begin{aligned} & (3 (\{ 1 + 4x \}) + 1) / 2 \\ & (3 + 12x + 1) / 2 \\ & (4 + 12x) / 2 \\ & 2 + 6x \\ & 2 (1 + 3x) \\ & 2 (1 + 3x) \text{ or } \{ 0 + 2x \text{ since } 1+3x \text{ is actually an 'x' after applying } 3n+1 \} \end{aligned}$$

Now this is an even number which can be divided at least once more by 2. Continually dividing by additional 2's will give us another odd number eventually. This odd number will fall into an upper equation but we have no way of knowing which one...we can not predetermine as far as I can tell. This will cause another uninterrupted cascade down to the $\{ 0 + 2x \}$ equation. All cascades behave in this fashion and since the tree is nothing but cascades, the entire tree is one giant cascade.

Section 5 – Observations from Cascading

This a good place to point out an obvious fact. Starting at any level equation, it must then continually and directly cascade to the first level $\{ 0 + 2n \}$. So for each number in a given level it cascades directly to level $\{ 0 + 2n \}$ through it's very own path. This implies that the same number of entries in the preceding cascade are accounted for. So if $\{ 7 + 16x \}$ has a finite number of say 8 entries; and the preceding level $\{ 3 + 8x \}$ has twice as many to start; 16; then 8 of those are automatically accounted for. If level $\{ 1 + 4x \}$ has double that again;

32; and 8 of those are accounted for; leaving 24. And so on and so forth. But remember that all entries in the $\{ 3 + 8x \}$ also cascade uninterrupted to first level...so only half of the prior levels entries are left in play... meaning that at level $\{ 0 + 2x \}$ only half remain in play? (that means $\frac{1}{2}$ of the entire natural counting numbers set). The rest fall on/within some predetermined path from higher levels? As seen the following chart level $\{ 0+2x \}$ behaves a bit differently in that only $\frac{1}{3}$ of it's members are part of upper level cascading stacks. Right? That's because each level spreads out in multiples of 3...and it's only when you reach level $(0+2x)$ that this becomes obvious

Let's see if I can show this concept in a chart:

$\{0+2x\}$	2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	50	52
$\{1+4x\}$	1			5			9			13			17			21			25			29			33	
$\{3+8x\}$			3						4			11						8			19					
$\{7+16x\}$												7											6			
												2														
Duality	2	$(2*3+1=7)$						8	\rightarrow	25	14	\rightarrow	43	20	\rightarrow	61	26	\rightarrow	79							
	4	$(4*3+1=13)$						10	\rightarrow	31	16	\rightarrow	49	22	\rightarrow	67	28	\rightarrow	85							
	6	$(6*3+1=19)$						12	\rightarrow	37	18	\rightarrow	55	24	\rightarrow	73	30	\rightarrow	91							

So you can now see how all the odd numbers are covered and consumed in a stack that leads/cascades back to level $\{ 0+2x \}$. I've included dualities of even numbers to show that they do not impact our thoughts and only show up at the start of already existing cascade stacks. Only $\frac{1}{3}$ of the even numbers are consumed. But remember the other rule $n/2$ allows us to consume any even that is double $(2*odd)$; example $1*2=2$; $3*2=6$; $5*2=10$; $7*2=14$; $9*2=18$; $11*2=22$; $13*2=26$... Shown in red below. Remember that the terminus of stacks accounts for $\frac{1}{3}$ shown in blue. There is some overlap between the red and blue. You can begin to imagine how the entire tree is held together by those even numbers. The remainder of the even numbers are simply double some other even already covered (shown in green).

$\{0+2x\}$	2	4	6	8	10	12	14	16	18	20	22	24	26
$\{1+4x\}$	1			5			9			13			17
$\{3+8x\}$			3							11			
$\{7+16x\}$										7			

- $\{ 0 + 2x \}$ **2**, 4, 6, **8**, 10, 12, 14, 16, 18, 20, 22, 24, **26**, ...
- $\{ 1 + 4x \}$ **1**, **5**, 9, 13, **17**, 21, 25, 29, ...
- $\{ 3 + 8x \}$ **3**, **11**, 19, 27, **35** ...
- $\{ 7 + 16x \}$ **7**, **23**, 39, ...

So for the above all 3 number shown in subset for $\{ 7 + 16x \}$ cascade through each prior level consuming one number in each of those levels. And there's a pattern that forms. Taking 7; it translates to $(7*3+1)/2 = 11$. 23 translates to 35 in the prior level. So the first entry (smallest) ends up translating to the second entry in the prior level. The next translates to the third item past 11 in the prior level – 35; and the next to three items past 35; as so on. If we start in the prior level with that first item 3; it translates to 5 in the prior level...11 translates to to three past 5 or 17...and so on. When jumping to the first (evens) level it does not translate to the second but the first...so 1 translates to 2 which is the first item in $\{ 0 + 2x \}$. But each additional item hits 3 items higher after that; 5 translates to 8 – 9 translates to 14.

It may not be so obvious at this point but all the odd entries (all odd number in the natural number set) are accounted for. All the entries are already accounted for in all levels above $\{ 0 + 2n \}$. That implies that any of the evens when divided by the appropriate number of 2s will spill to an odd number in a higher level that has

already been accounted for. So without taking a leap of faith we can be confident that each and every natural number is included in the tree. Right?

Section 6 – Trivial Loop Jumps Out

This is a good place to point out the trivial loop and how it comes into being:

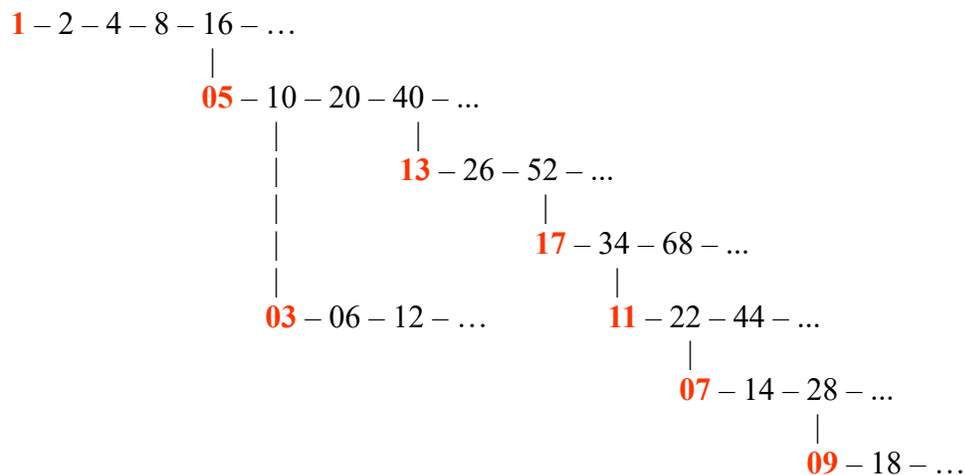
$$\{ 0 + 2x \} \mathbf{2, 4, 6, 8, 10, \dots}$$

$$\{ 1 + 4x \} \mathbf{1, 5, 9, 13, \dots}$$

See how this happens? With these equations it jumps right out the page.

Section 7 – Putting it Together

The next leap comes when you accept that no matter how much bouncing around it does, this process will eventually lead down to the trivial loop $\{ 1 - 4 - 2 \}$. But I don't expect you to accept this blindly. If every third item in $\{ 0 + 2x \}$ is accounted for; that is 2, 8, 14, 20, 26, ... let's do some quick number crunching... 2 reduces to the trivial; 8 also reduces to the trivial loop; infact all powers of 2 which are included in this subset will do just that. I call these the 'backbone collapse to trivial'. This is the obvious part. The final not so obvious is in the tree structure itself as I have drawn it. The power of 2s backbone is across the very top and the only possible direction in that row is left to '1' by dividing by 2 over and over. The next level down is where any possible backbone entry less a 1 is divisible by 3...example $(5*3)+1 = '16'$. Now 5 can grow to the right by multiplying by 2 consecutively – 10, 20, 40, ... or it can go up if multiplied by 3 and one added.



Once the tree is built it should be obvious that you can only proceed left and up. Going left and up will eventually lead to the backbone. Right? So the rest of those evens that are not exact powers of 2 will be found somewhere else in this tree structure where it can only go up or left and approach the backbone. Maybe someone has a better way to explain this. I sure hope that made sense!

I'm not too worried about the rest of the structure because I am ultimately trying to show there is at least one case where this cascade will be infinite and hence unending (or continually growing). This is the only case where the tree can grow forever...it has to be an infinite cascade. So how does this play into it?

As one approaches infinity the ultimate number of steps in the cascade I discussed above approaches

infinity as well. At infinity the process breaks. Infinity will enter an infinite number of steps in this cascade. So is this not a counter example? To disprove the conjecture?

I am thinking NOT. Since this happens at the very endpoint we can likely use this to show that the only case where it can grow infinitely is at that endpoint of infinity and since we can never get to the endpoint of infinity; there are no other situations where it is possible so long as $\{ n < \text{infinity} \}$. All numbers from 1 up to but not including infinity will reduce to the ultimate loop $\{ 1 - 4 - 2 \}$.

This is an aside that may useful to point out at this time. And it is likley to play an important role in an inductive proof. Notice how going right and down will allow us to realize a smaller ending number than the beginning number in most cases. If you include the duality concept I will introduce later all of these will be able to do just that. Put this on the back burner for now.

Section 8 – Exploring the Negative Numbers in the Sequence $\{ 3n-1 ; n/2 \}$

I found it interesting in that if one uses the negative natural counting numbers from -1 to -infinity in the $\{ 3n-1 ; n/2 \}$ instead of the above Collatz $\{ 3n+1 ; n/2 \}$ one gets the exact same tree as outlined above...except it contains nothing but negative numbers; and instead of going left and up as seen in Collatz it goes right and up. It changes direction which is expected. The magnitude remains the same. The same trivial loop occur except it is $\{ -1 - 4 - 2 \}$.

My special set of equations are slightly different but the same rules apply (Negatized).

- $-0 + 2x \quad \{ -0 + (2^1)x \} \quad \{ -(((2^1) / 2) - 1) + (2^1)x \}$
- $-1 + 4x \quad \{ -1 + (2^2)x \} \quad \{ -(((2^2) / 2) - 1) + (2^2)x \}$
- $-3 + 8x \quad \{ -3 + (2^3)x \} \quad \{ -(((2^3) / 2) - 1) + (2^3)x \}$
- $-7 + 16x \quad \{ -7 + (2^4)x \} \quad \{ -(((2^4) / 2) - 1) + (2^4)x \}$
- ...
- $-(((2^y) / 2) - 1) + (2^y)x$
- ...
- $-(((2^{\text{infinity}}) / 2) - 1) + (2^{\text{infinity}})x$

$\{ -0 + 2x \} \quad -2, -4, -6, -8, -10, -12, -14, -16, -18, -20, -22, -24, -26, \dots$

$\{ -1 + 4x \} \quad -1, -5, -9, -13, -17, -21, -25, -29, \dots$

$\{ -3 + 8x \} \quad -3, -11, -19, -27, -35 \dots$

$\{ -7 + 16x \} \quad -7, -23, -39, \dots$

See the same trivial loop $\{ -1 - 4 - 2 \}$ and it jumps out as well. The rest of the argument is exactly the same for the negative natural counting numbers in the sequence $\{ 3n-1 ; n/2 \}$.

Do my formulas show a convergence as well:

$$(3 (\{ -7 + 16x \}) - 1) / 2$$

$$(-21 + 48x - 1) / 2$$

$$(-22 + 48x) / 2$$

$$-11 + 24x$$

$$-3 - 8 + 24x$$

$-3 + 8(-1 + 3x)$ or $\{3 + 8x$ since $-1+3x$ is actually an 'x' after applying $3n-1\}$

And this is the case for all these equations.

Let's try the cascade to $\{0 + 2x\}$:

$$(3(\{-1 + 4x\}) - 1) / 2$$

$$(-3 + 12x - 1) / 2$$

$$(-4 + 12x) / 2$$

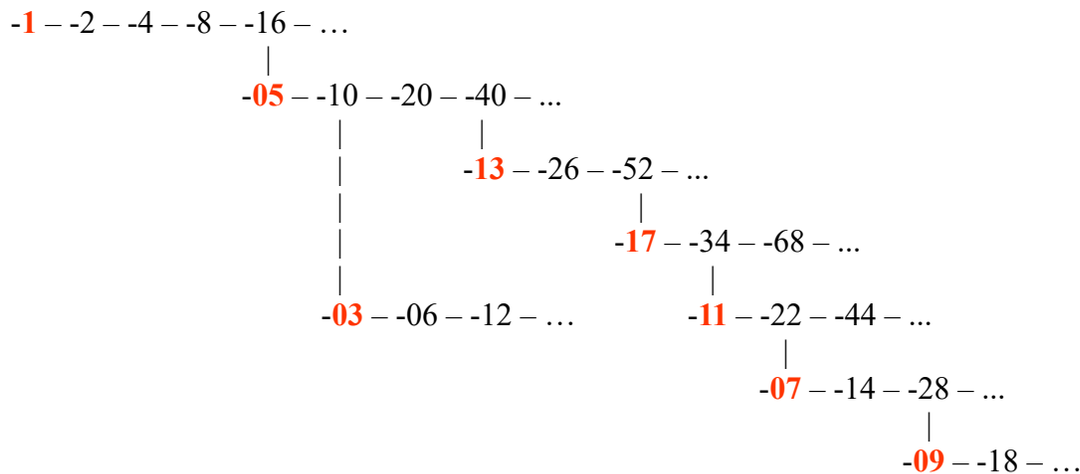
$$-2 + 6x$$

$$-0 - 2 + 6x$$

$$-0 + 2(-1 + 3x)$$
 or $\{0 + 2x$ since $-1+3x$ is actually an 'x' after applying $3n-1\}$

They behave exactly the same way as the positives. So I will not bore you by showing more of them in detail. Once was quite enough to prove the point.

Here is the only tree with negative number in $\{3n-1; n/2\}$



-25, ...And it is not a coincidence. Another way to look at it is simply $1+0$; $1+4$; $1+16$ or $1+0$; $1+2^2$; $1+2^4$. Powers of 2 still play an important role. It's going to take more work to determine exactly what is happening... the joy of number theory!

The following discussion is a fitting guess on what is happening and how these powers of 2 play into it. Directly following this I get into how to divide the natural counting numbers into 3 sets because $3n$ in the $3n+1$ dictates that much. It takes a little leap of faith to notice that in Collatz a power of three comes into play at two critical jump points (to new separate trees). Here is a table layout of the odd numbers applied to both $3n+1;n/2$ & $3n-1;n/2$:

Note that I have highlighted the odd numbers that can potentially jump off into their own tree which of course are given by 1 ; $1+2^2$; $1+2^4 - 1$, 5, 17. See above. And because we are dealing with multiples of 3 and three groupings/sets where we have { multiples of 3 }; { multiples of 3 + 1 }; { multiples of 3 + 2 }. Seems 3 plays a critical role.

So in Collatz we see what happens when we look at the three jump points 1, 5 and 17. 1 starts the natural loop { 1 - 4 - 2 }. At 5 we have the potential to jump off to a new tree but because 5 goes to $5 + 3 = 8$ it stays in the original tree. It's also interesting that $8 = 2^3$. Anything other than the addition of a power of 3 would have caused it to form it's own tree. Now with 17 we can see that again it goes to $17 + 3*3 = 26$. Now again there was the potential of jumping off to a new tree had this number been created using a power of 3. The power of 3 kept it in the original loop. So in the case of Collatz and 1, 5, 17 all three stay in the same 1 - 4 - 2 loop.

Now see what happens when we look at the jump points 1, 5, 17 in the $3n-1;n/2$ sequence. { 1 - 2 - 1 } is the natural first base loop. In the case of 5 it gives $5 + 2 = 7$. This is adding a power of 2...not three. So 5 can break clean of the original loop because it has no way (needed to add a power of 3 to fall into the original loop) of entering the { 1 - 2 } loop.

The same thing happens with 17 in the $3n-1;n/2$ sequence. Instead of adding a multiple of 3 to enable it access to the original loop it has a multiple of 2 (specifically $2^3 = 8$). Note as well that $3 = 2+1$ and $3*3 = 2*2*2+1$. I point this out because we are actually dealing with $3n-1$; so I would expect at these jump points to see a number that is one less than what it would've been in Collatz. Now I suspect that the jump points 5 and 17 are the only two points where we can have $3^x = 2^y + 1$. I've seen this at play elsewhere I think in the $a^x = b^y + 1$; where $x \neq y$ (not equal).

How's that for some obscure reasoning?

<u>Odd number</u>	<u>$3n+1$</u>	<u>$n/2$</u>	<u>$3n-1$</u>	<u>$n/2$</u>
1	4	2	2	1
3	10	5	8	4
5	16	8 (5+'3')	14	7 (5+'2')
7	22	11	20	10
9	28	14	26	13
11	34	17 (11+3*2')	32	16 (11+'5')
13	40	20	38	19
15	46	23	44	22
17	52	26 (17+'3*3')	50	25 (17+'2*2*2')
19	58	29	56	28
21	64	32	62	31

Another interesting observation is that the set of all natural counting numbers can be subdivided into three distinct groupings. This provides ammunition and goes hand in hand with what I was discussing above regarding only three possible trees.

Lets look at the number line and logically break into three groups. This will make more sense as we look at it in detail.

0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, ...

Starting at 0; add 3 consecutively to isolate all the multiples of 3. This is one third of the entire set:

0, 3, 6, 9, 12, 15, 18, 21, 24, ... and leaves:

1, 2, 4, 5, 7, 8, 10, 11, 13, 14, 16, 17, 19, 20, 22, 23, ...

Next, starting at 1, add 3 consecutively and strip out that third. This is the subset that is any multiple of 3 plus 1.

1, 4, 7, 10, 13, 16, 19, 22, ... and leaves the final sub group:

2, 5, 8, 11, 14, 17, 20, 23, ...

So starting at 2 and adding 3 consecutively gives us all the remaining numbers of the final sub-group. This final sub-group is simply a multiple of 3 plus 2! There are no more multiples of 3 plus anything that will result in a fourth sub-grouping.

The three sub-groups are:

{ 1, 4, 7, 10, 13, 16, 19, 22, ... }
 { 2, 5, 8, 11, 14, 17, 20, 23, ... }
 { 3, 6, 9, 12, 15, 18, 21, 24, ... }

This shows the three evenly distributed groupings that contain exactly 1/3 of the original natural counting numbers set. It also shows that even deeper than that, half of each of these 3 sub-groupings is even numbers. These 3 sub-groupings are integral in the Colatz tree as well. $3n(+1)$ dictates that. Right?

I wonder if there is a connection to my original group of equations:

{ $0 + 2x$ } 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, ...
 { $1 + 4x$ } 1, 5, 9, 13, 17, 21, 25, 29, ...
 { $3 + 8x$ } 3, 11, 19, 27, 35 ...
 { $7 + 16x$ } 7, 23, 39, ...

And there is! Let's start with { $0 + 2x$ }:

{ 1, 4, 7, 10, 13, 16, 19, 22, ... }
 { 2, 5, 8, 11, 14, 17, 20, 23, ... }
 { 3, 6, 9, 12, 15, 18, 21, 24, ... }

What about { $1 + 4x$ }:

$\{ -5 - -14 - -7 - -20 - -10 \}$ - five steps
 $\{ -17 - -50 - -25 - -74 - -37 - -110 - -55 - -164 - -82 - -41 - -122 - -61 - -182 - -91 - -272 - -136 - -68 - -34 \}$ - eighteen steps

The first loop begins at -1; but you need at least two steps to form a loop so voila you have a two step loop. The second loop starting with -5 requires exactly five steps. And the third loop starting -17 requires exactly eighteen steps. Now remember the way these trees work, powers of 2 and branching. The first and the third loops require one more step than the starting numbers. The second loop only requires the original five steps. This seems very coincidental, doesn't it? Too convenient! Now if I consider that in this case we are dealing with negative numbers (treat the negative sign as direction only; the actual magnitude of the numbers are same no matter the sign) then instead of adding '1' to the step count for the first and third loops I should've indicated that we are actually adding '-1'. $-1 + -1 = -2$; $-17 + -1 = -18$.

Generally, I would say since 'three' is prominent in the way this sequence works, we will only find the three separate trees with their own single loop. And I would expect that the numbers are distributed evenly among the three; with half of that third evenly split between even and odd.

Someone else has already done the statistics that show this to be the case; there are only the three trees and they each contain a 1/3 of the entire natural number set. So I'm not going to rehash that here and simply accept it.

Do my formulas show a cascading convergence as well:

$$\begin{aligned}
 & (3 (\{ -7 + 16x \}) + 1) / 2 \\
 & (-21 + 48x + 1) / 2 \\
 & (-20 + 48x) / 2 \\
 & -10 + 24x \\
 & -3 + 1 - 8 + 24x \\
 & 1 - 3 - 8 + 24x \\
 & 1 - 3 + 8 (-1 + 3x) \\
 & -3 + 8 (-1 + 3x) + 1
 \end{aligned}$$

It does cascade to an odd number in the prior level but has 1 added to make it even (or it ultimately jumps to $\{ 0 + 2x \}$).

It's a little difficult to explain. Suffice to say we do infact cascade back to the prior level but instead of the number remaining odd it has one added to make it even again and thus divisible once more by 2...but this actually brings us directly back to the first level $\{ 0 + 2x \}$. This is holding true for all three of those loops. It does appear to be the case in other two trees with the other two loops? I'm going to have to investigate this further to see if I can determine what is happening there and explain it in mathematical terms. I will show in later sections how I was able to arrive at this conclusion which is true for all three loops.

So, No, they break down and can not show a step by step cascade! In the case of the first tree with the $\{ -1 - -2 \}$ loop the cascade is directly to level $\{ -0 + 2x \}$. The other two trees do the same thing at least mathematically as we have shown by working these equations through $3n-1$.

I Think we need to look specifically at what is happening at $\{ -1 + 4x \}$ level. It's likely buried but doing the same cascade to $\{ 0 + 2n \}$ level.

$$\begin{aligned}
& (3 (\{ -1 + 4x \}) + 1) / 2 \\
& (-3 + 12x + 1) / 2 \\
& (-2 + 12x) / 2 \\
& -1 + 6x \\
& 1 - 2 + 6x \\
& 1 + 2 (-1 + 3x) \\
& -0 + 2 (-1 + 3x) + 1
\end{aligned}$$

It is doing the same thing. There is a hidden cascade to the prior level but it gets lost in translation and is overridden to first even level $\{ -0 + 2x \}$. So what this is ultimately saying is that all levels over $\{ -0 + 2x \}$ have all their elements cascade directly to level $\{ -0 + 2x \}$. Luckily there are enough elements in $\{ -0 + 2x \}$ for a one-to-one match with all the elements combined from upper levels. Right?

So we can likely build on that fact like we did before. In this case all levels cascade directly to $\{ -0 + 2n \}$. So yes, all odd numbers will be accounted for and as a result all evens. Likewise, if magically have three evenly $(1/3)$ distributed trees; that is $1/3$ of all the natural number set falls in each of trees. The same odd and even as shown above will hold in each of these three trees as well.

Needless to say it is much easier to show with these three smaller trees that as n approaches infinity it is not creating a multi-level cascade that could reach infinity in steps...but instead have only a single cascade directly to level $\{ 0 + 2n \}$. So, there is NO situation where this sequence can grow indefinitely and no quasi-counter to use to prove by contradiction like we did above in earlier discussion. I don't think we need to.

It is easily shown after all this that there is one and only one loop for each of the three individual trees. The structure dictates that.

The Collatz trees each hold the $4x+1$ rule we've seen in the above discussion. $-3*4+1 = -11$; $-23*4+1 = -91$.

Let's go back to these three subsets outlined above:

$$\begin{aligned}
& \{ 1, 4, 7, 10, 13, 16, 19, 22, 25, 28, 31, 34, 37, \dots \} \\
& \{ 2, 5, 8, 11, 14, 17, 20, 23, 26, 29, 32, 35, 38, \dots \} \\
& \{ 3, 6, 9, 12, 15, 18, 21, 24, 27, 30, 33, 36, 39, \dots \}
\end{aligned}$$

The three loops occur and contain only numbers from the first two subsets... the ones that are not a multiple of 3 (the third subset). So the first two subsets only. The $\{ -1 - 2 \}$ loop:

$$\begin{aligned}
& \{ \mathbf{1}, 4, 7, 10, 13, 16, 19, 22, 25, 28, 31, 34, 37, \dots \} \\
& \{ \mathbf{2}, 5, 8, 11, 14, 17, 20, 23, 26, 29, 32, 35, 38, \dots \} \\
& \{ 3, 6, 9, 12, 15, 18, 21, 24, 27, 30, 33, 36, 39, \dots \}
\end{aligned}$$

And the $\{ -5 - -14 - -7 - -20 - -10 \}$ loop:

$$\begin{aligned}
& \{ 1, 4, \mathbf{7}, \mathbf{10}, 13, 16, 19, 22, 25, 28, 31, 34, 37, \dots \} \\
& \{ 2, \mathbf{5}, 8, 11, \mathbf{14}, 17, \mathbf{20}, 23, 26, 29, 32, 35, 38, \dots \} \\
& \{ 3, 6, 9, 12, 15, 18, 21, 24, 27, 30, 33, 36, 39, \dots \}
\end{aligned}$$

And the $\{ -17 - -50 - -25 - -74 - -37 - -110 - -55 - -164 - -82 - -41 - -122 - -61 - -182 - -91 - -272 - -136 - -68 - -34 \}$ loop:

{ 1, 4, 7, 10, 13, 16, 19, 22, 25, 28, 31, 34, 37, 40, 43, 46, 49, 52, 55, 58, 61, 64, 67, 70, 73, ... }
 { 2, 5, 8, 11, 14, 17, 20, 23, 26, 29, 32, 35, 38, 41, 44, 47, 50, 53, 56, 59, 62, 65, 68, 71, 74, ... }
 { 3, 6, 9, 12, 15, 18, 21, 24, 27, 30, 33, 36, 39, 42, 45, 48, 51, 54, 57, 60, 63, 66, 69, 72, 75, ... }

This makes sense since any row in the Collatz tree that starts with a multiple of 3 is a dead end row that can't spawn new branches so the loop items must not venture into that subset.

I wonder if there's a pattern here that me might pick up on if we overlay the three loops each in a different color:

{ 1, 4, 7, 10, 13, 16, 19, 22, 25, 28, 31, 34, 37, 40, 43, 46, 49, 52, 55, 58, 61, 64, 67, 70, 73, ... }
 { 2, 5, 8, 11, 14, 17, 20, 23, 26, 29, 32, 35, 38, 41, 44, 47, 50, 53, 56, 59, 62, 65, 68, 71, 74, ... }
 { 3, 6, 9, 12, 15, 18, 21, 24, 27, 30, 33, 36, 39, 42, 45, 48, 51, 54, 57, 60, 63, 66, 69, 72, 75, ... }

I wonder what these loops look like in my equations:

{ 0 + 2x } - 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, ...
 { 1 + 4x } - 1, 5, 9, 13, 17, 21, 25, 29, 33, 37, 41, 45, 49, 53, 57, 61, 65, 69, 73, 77, 81, 85, 89, ...
 { 3 + 8x } - 3, 11, 19, 27, 35, 43, 51, 59, 67, 75, 83, 91, 99, 107, 115, 123, 131, 139, 147, 155, ...
 { 7 + 16x } - 7, 23, 39, 55, 71, 87, 103, 119, 135, 151, 167, 183, 199, 215, ...
 { 15 + 32x } - 15, 47, 79, 111, 143, 175, 207, 239, 271, 303, 335, 367, ...
 { 31 + 64x } - 31, 95, 159, 223, 287, 351, 415, 479, ...
 { 63 + 128x } - 63, 191, 319, 447, 575, 703, 831, ...
 { 127 + 256x } - 127, 383, 639, 895, 1151, 1407, 1663, ...
 { 255 + 512x } - 255, 767, 1279, 1791, 2303, ...
 { 511 + 1024x } - 511, 1535, 2559, 3583, ...

That's interesting but doesn't tell us much except that the loops are confined to elements from { 0 + 2x }, { 1 + 4x }, { 3 + 8x } and { 7 + 16x } only; with each loop starting on an element in { 1 + 4x } ONLY.

If I display the above observation in a slightly different fashion I'll be able to point out more easily some items I mentioned above.

-2	-8	-14	-20	-26	-32	-38	-44	-50	-56	-62	-68	-74	-80
-1		-5	-9		-13		-17		-21		-25		
	-3			-11				-19				-27	
		-7							-23				
						-15							

I would like you to note right here that level 2 (1+4x) equation items are not divisible by 4 after subtracting 1 (none of them); however all upper levels members are divisible by 4 after subtracting 1. This is the complete opposite of what I'll show you later for the positive numbers in Collatz where only the members of level 2 (1+4x) are 4x+1 rule (all of them) with no other upper levels having such members.

You can see from the above table that all upper levels (levels 2 and up) immediately jump to level 1 (being even and all). No cascading appears in these trees.

All three trees (loops) can be built using the jump points identified and the 4x+1 rule to glue the backbones together. I'm not going to go into any further detail on how all that works. It does though. Be sure to

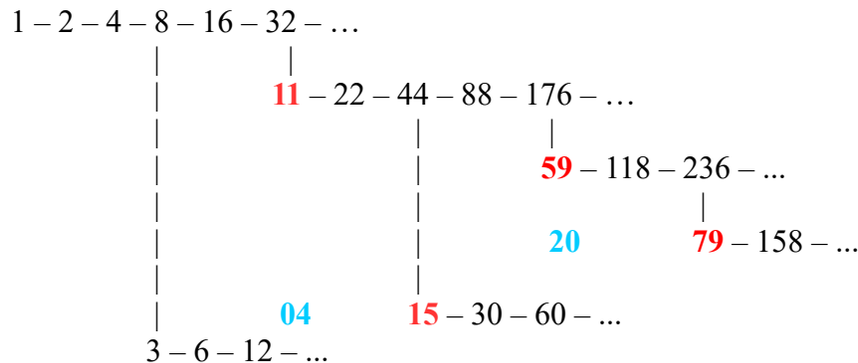
$$\begin{aligned}
& (3(\{7 + 16x\}) - 1) / 2 \\
& (21 + 48x - 1) / 2 \\
& (20 + 48x) / 2 \\
& 10 + 24x \\
& 3 - 1 + 8 + 24x \\
& -1 + 3 + 8 + 24x \\
& -1 + 3 + 8(1 + 3x) \\
& 3 + 8(1 + 3x) - 1
\end{aligned}$$

and:

$$\begin{aligned}
& (3(\{1 + 4x\}) - 1) / 2 \\
& (3 + 12x - 1) / 2 \\
& (2 + 12x) / 2 \\
& 1 + 6x \\
& -1 + 2 + 6x \\
& -1 + 2(1 + 3x) \\
& 0 + 2(1 + 3x) - 1
\end{aligned}$$

As expected, instead of adding one to get even we subtract 1 to get even and back to level $\{0 + 2x\}$. The mechanics are the same.

Also, the $4x+1$ rule does NOT hold here as expected. This is the other situation where we need to use $4x-1$. $3*4-1 = 11$; $15*4-1 = 59$. Mirror images. Think about that.



Remember how I pointed out even numbers could play a dual role in these trees. I've shown two examples above. Only in this case it makes use of $4x-1$ and $3x-1$ rules. $15+1=16/4=4$; $4*3=12-1=11$. Again, this is the molasses that holds the tree together.

Section 11 – Understanding the 'NOT so Random Jumps' Within the Collatz Tree

What appears to be random jumps is actually constrained. Let's explore what is happening at each of my equations starting with $\{0 + 2x\}$.

$$\{0 + 2x\} \quad 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, \dots$$

In the above illustration I have highlighted in different colors the sequences where you take the first $x=2$ and multiply by 2 successively.. 2, 4, 8, 16, 32,... I left the very first number in this sequence un-highlighted which will come in play later. The next available number is $x=6$ giving 6, 12, 24, 48, 96, ... The next available number is $x=10$ giving 10, 20, 40, 80, 160,... And the next is $x=14$ giving 14, 28, 56, ... Then it's $x=18$ giving 18, 36, 72, ... Obviously there is a distinct pattern here and that is after rooting out all numbers that are multiples of '2' of a prior lower number we end up having every second number starting at 6 available for this operation... 6, 10, 14, 18, 22, So obviously, every number in this equation will end up in the Collatz Tree. Where it is in that tree is unimportant. Half of this set is divisible by at least 4. The other half is only divisible by 2 leading to an odd number that will fall somewhere else in the tree. I hope you can accept that.

Let me show the next few equations expanded out:

$$\begin{aligned} \{ 1 + 4x \} & \mathbf{1, 5, 9}, 13, 17, 21, 25, 29, 33, 37, \dots \\ \{ 3 + 8x \} & \mathbf{3, 11}, 19, 27, 35, 43, 51, 59, 67, 75, \dots \\ \{ 7 + 16x \} & \mathbf{7}, 23, 39, 55, \dots \\ \{ 15 + 32x \} & 15, 47, 79, \dots \\ \{ 31 + 64x \} & 31, 95, \dots \end{aligned}$$

There is a pattern to how every second base even number in $\{ 0 + 2x \}$ jumps to upper level equations. So for the sequence 2, 6, 10, 14, 18, 22, 26, 30, 34, 38, 42, ... do the division by 2 and you get 1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21, ... Obviously 1, 5, 9, 13, 17, 21, ... of this list all fall in the $\{ 1 + 4x \}$ equation. Note that this list is formed by adding 4 consecutively; $1+4=5+4=9+4=13...$ I'll be willing to bet that starting at 3 and adding 8 consecutively will give us a list that in the $\{ 3 + 8x \}$... $3+8=11+8=19+8=27...$ 3, 11, 19, 27, ... Then if we take 7 which is the next available starting sequence you would add 16 consecutively giving 7, 23, 39, 55, ... which is the $\{ 7 + 16x \}$ equation. The pattern should now be obvious.

Let's explore the cascading level effect starting with the $\{ 3 + 8x \}$ equation. If you pick 3 you will pass through to the prior level $\{ 1 + 4x \}$ and that is so. $3*3+1=10/2=5$. The same happens to 11... $3*11+1=34/2=17$. And the next 19 does it as well $3*19+1=58/2=29$. And it just so happens 5, 17, 29, ... are separated by 12 ($3 * 4$ or $3 * 2 * 2$). This covers every number in $\{ 3 + 8x \}$. The exact same thing happens if we investigate $\{ 7 + 16x \}$... $3*7+1=22/2=11$; $3*23+1=70/2=35$; $3*39+1=118/2=59$; or 11, 35, 59, ... separated by 24 ($3 * 8$ or $3 * 2 * 2 * 2$). Looking at $\{ 15 + 32x \}$ we see similar $3*15+1=46/2=23$; $3*47+1=142/2=71$; $3*79+1=238/2=119$; 23, 71, 119 are separated by 48 ($3 * 16$ or $3 * 2 * 2 * 2 * 2$). Pattern has been established. Finally let's look at what happens with level $\{ 1 + 4x \}$. We can see from the above that only 5, 17, 29, .. are pass through from upper levels. All other points in this equation remain untouched from upper levels leaving 1, 9, 13, 21, 25, 33, 37, ... Note that all those that are passed through from upper levels reduce to an odd number that is smaller than it started at. 5 reduces to 1; 17 reduces to 13; 29 reduces to 11; 41 reduces to 31; 53 reduces to 5; 65 reduces to 49, and so on. This is good because we can prove that given all numbers up to k are proven, then $k+1 = 5$ ends in a number that is less than 5 (actually 1) and this is the case for all of these.

Let's continue on with this trend of thought. 1, 13, 25, 37, ... is another sequence separated by 12 in $\{ 1 + 4x \}$ that has not been touched from pass through from upper levels. These behave the same way as the pass throughs seen above. They all reduce to a number smaller than the starting number; 1 reduces to 1 (trivial); 13 reduces to 5; 25 reduces to 19; 37 reduces to 7; 49 reduces to 37; 61 reduces to 23. So with the same assumption that for k all lower assume true; $k+1 =$ some number from this list results in a number smaller than k that has already been proven.

This leaves the final multiple of 3 sequence (again separated by 12) 9, 21, 33, 45, 57, 69, ... And once again for the same argument above all these reduce to numbers smaller than the original. 9 reduces to 7; 21 reduces to 1; 33 reduces to 25; 45 reduces to 17; 57 reduces to 43; 69 reduces to 13; so if up to k assumed true;

it is obvious that $k+1$ ends up smaller than k so it is true as well.

This may be an awkward way to prove all numbers are included and reduce to the trivial loop in the Collatz tree. It does seem to work though. That will all become apparent in the below discussion when I start to use these building blocks to formulate the proof.

Section 12 – Putting It All Together (Formulation of a Proof)

Expanding upon the first few sections in this report, I will show where my set of equations originated and this is an important observation in showing that all the natural numbers are contained in the union of these subsets.

	2	4	6	8	10	12	14	16	18	20	22	24	26
1		5		9		13		17		21		25	
	3				11				19				
			7								23		
							15						

Let me draw the above in a format that is a little cleaner to follow, noting that I will skip over all the even number not formed by successively adding 6 to 2...

2	8	14	20	26	32	38	44	50	56	62	68	74	80
1	5	9	13	17	21	25	29	33	37	41	45	49	53
	3			11			19			27			35
				7									23
													15

There is a very unique pattern that makes it very easy to see that 'ALL' the natural numbers will be included. I've taken away any even number that does not grow 'stacks' back to smaller upper level members. This shows the cascading effect I've tried to explain above in other sections. Note how each upper level injects it's first member onto the stack resulting from the second member of the previous level. It's next member is injected onto the third stack from the previous level...so each new member skips two prior level stacks before being injected. That is why I dropped two even numbers before creating stacks. It really jumps out now! Once you accept this you can see where my sequence of equations originated. And just in case you don't realize it, the lowest number in a stack multiplied by 3 and add 1 then divide by 2 give the next up... continue $(*3+1)/2$ to next level up and so on. These are the basic rules for odd/even numbers in Collatz conjecture.

This realization also brought me to the idea that if this goes on toward infinity there should be '1' stack approaching infinity! Right? The farther right one goes the longer the stacks can grow. But no prior stack less than infinity can be in the same state...the next closest one is one level smaller half way back from infinity ($\text{infinity}/2$). Think about that for a moment. Remember that each upper level equation has half the members the previous one did... hence my halving infinity. This should be enough to show all numbers are intact included; it's a complete set.

The very first row of even numbers is 50% of the total natural number set. The second row is an additional 25% ($1/4$) of the natural number set... the third is 12.5% ($1/8$) and so on and so forth. You can also see several patterns when written in this fashion. Each set contains only half as many members as the previous set.

You will also note that starting at row 1; the first available odd numbers missed in prior levels (even numbers row) start those sets. So the second row uses 1 as its starting number with successive members formed by adding 4 over and over. The third row would begin with 3 since it was not already used in the two prior rows...and it's members are given by adding 8 successively over and over. The next row begins with 7 and it's members are separated by 16. And this continues on. As you can see every number will be used and only ONCE. I'm also going to point out that if you pick the first member of any row greater than 1 (the even numbers row) and apply the $(3n+1)/2$ rules you will go up one row and to the right! For example $(1*3+1)/2=2$. The next row is $(3*3+1)/2=5$. The next row starting with 7... $(7*3+1)/2=11$; $(11*3+1)/2=17$. The next is $(15*3+1)/2=23$; $(23*3+1)/2=35$; $(35*3+1)/2=53$. That was the important stuff to take forward...

I've shown above that only 3 loops can occur in the negative counting numbers under $3x+1; x/2$ and only 1 loop using the positive counting numbers under $3x+1; x/2$. So the existence of a second loop is not possible if following the original conjecture using only positive counting numbers under $3x+1; x/2$. Two additional loops become possible only when using the negative counting numbers under $3x+1; x/2$. There are two breakaway points, one at -5 and an additional one at -17. The reasoning as shown above plays with the $-3+1=-2$ & $-3*3+1=-2*2*2$ observation. The original loop as unstated would be $-1*3+1=-2$. As you can obviously see this gives rise to $-1*3+1=-1*2$ & $-1*3*3+1=-1*2*2*2$. I probably did a better job of showing this above. Needless to say the 3 jumping points (or three loops) start at -1; -5; and -17. You'll also note that $-1+-2*2=-5$ and $-1+-2*2*2*2=-17$ or $-1+-2*2=-3*2+1$ and $-1+-2*2*2*2=-3*3*2+1$. This special state can not occur in the positive counting numbers so there is only one loop starting at 1. No other loops can exist. So part one of the proof is confirmed...only the main loop exists.

Now I can build the other part of the proof from above observations. I noted that these counting numbers can be created using an infinite set of sequences; $0+2x; 1+4x; 3+8x; 7+16x; \dots$. The first sequence forms all the even numbers. The second sequence has half as many members all of which are odd and separated by 4. The third sequence has half as many members as the second sequence with these being separated by 8...and so on and so forth.

I also noted that any number you start at would fit in one of the sequences and that as you apply the rules you end in the previous sequence stepping through each all the way back to the first. So if you started in the 7th sequence you end up in the 6th, then the 5th, 4th, 3rd, 2nd, and finally 1st. But the 1st may not and usually does not end there and this brings up to another sequence greater than or equal to 1! And that process continues until one reaches the main loop $4-2-1$. And this observation is VERY important. No matter what the starting number it will cascade down through the second sequence ($1+4x$) a number of times on it's way to the first sequence ($0+2x$) where it'll make another jump wherever.

Lets take a closer look at just the even numbers. We know that there's a pattern here too. Check out the following:

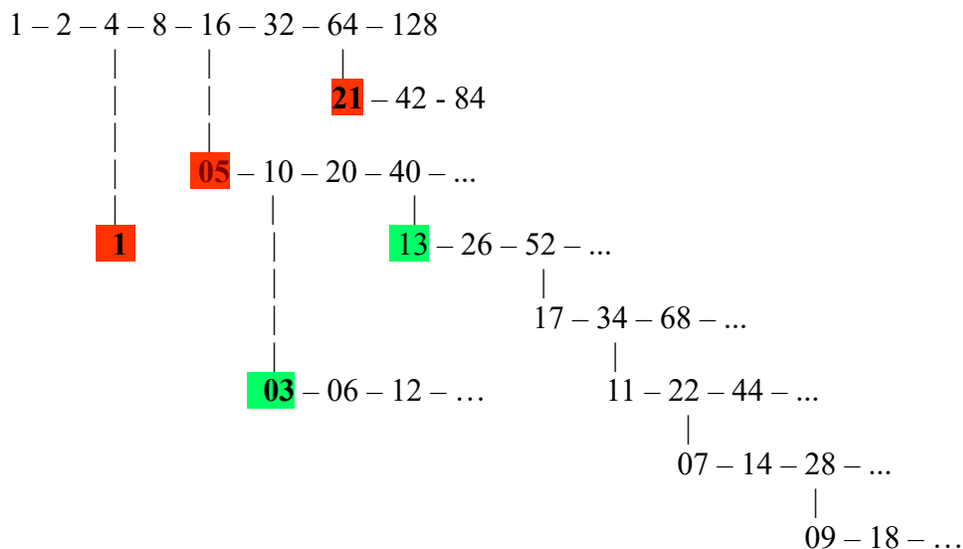
2 - 1
 4 - 2 - 1
 6 - 3
 8 - 4 - 2 - 1
 10 - 5
 12 - 6 - 3
 14 - 7
 16 - 8 - 4 - 2 - 1
 18 - 9
 20 - 10 - 5
 22 - 11

24 – 12 – 6 – 3
 26 – 13
 28 – 14 – 7
 30 – 15
 32 – 16 – 8 – 4 – 2 – 1
 34 – 17
 36 – 18 – 9
 38 – 19
 40 – 20 – 10 – 5
 42 – 21
 44 – 22 – 11
 46 – 23
 48 – 24 – 12 – 6 – 3
 50 – 25
 52 – 26 – 13
 54 – 27
 56 – 28 – 14 – 7
 58 – 29
 60 – 30 – 15
 62 – 31
 64 – 32 – 16 – 8 – 4 – 2 – 1
 66 – 33
 68 – 34 – 17
 70 – 35
 72 – 36 – 18 – 9
 74 – 37
 76 – 38 – 19
 78 – 39
 80 – 40 – 20 – 10 – 5
 82 – 41
 84 – 42 – 21
 86 – 43
 88 – 44 – 22 – 11
 90 – 45
 92 – 46 – 23
 94 – 47
 96 – 48 – 24 – 12 – 6 – 3
 98 – 49
 100 – 50 – 25

As clearly seen above only powers of 2 'even' numbers can reduce directly to 1. example 2^1 , 2^2 ; 2^3 ;... or 2, 4, 8, 16, 32, 64, ... Now looking at the remainder of this may be critical if you are playing the stats game. As you can see from the way I have it drawn... half the even numbers are divisible by 2 only once. That's 50% of them. Of the 50% that remain a further 50% of them are divisible by an additional 2. So 25% of the total natural even numbers are divisible by 4 (2^2). And if you take the remaining 25%, half of them are divisible by another 2... 12.5% are divisible by 8 (2^3). 6.25% are divisible by 16; and so on and so forth. I do not need any of this even number stuff for my proof though.

Because of the way the the Collatz Tree forms I've noted that the starting odds on the successive limbs of any backbone branch are formed by applying $(\text{odd} \cdot 4) + 1$ to each upper limb. Example 1, 5, 21, ... and

another 3, 13, 53,...



So this leads to the obvious next step that I overlooked in my original report and that is that any odd number where you can subtract 1 and have it evenly divisible by 4 is automatically collapsable to the 4-2-1 loop. For example; $21 - 1 = 20 / 4 = 5$. Note that you may be able to continue subtracting another 1 and still have it divisible by a further 4. But this is not the norm. So if we know 1 to x (assumed) are true, then x+1 being an odd number where x+1 subtract 1 is evenly divisible by 4 is also true. So the 25% of natural numbers in the $1+4x$ series are all true as well. Like the even numbers; if we know 1 to x (are assumed to be true) then x+1 as long as it is even is also true because $(x+1)/2$ is in the set we already assumed true...that's 1 to x.

So, we can easily show that all even numbers can be reduced to the main 4-2-1 loop knowing that if you have already proven 1 to x; then x+1 if it happens to be even has the rule $x/2$ applied and the result is a proven x! We can now bring the above discussion (for odd numbers) about what happens if you can subtract 1 and have it divisible by 4...and that this will result in a number that falls in the 1 to x already proven. And this is good because the original sequences I used to create the counting number sets has a special feature. The second sequence $1+4x$ has all of its elements being evenly divisible by 4 after subtracting 1. For example $((1+4x)-1)/4 = x$. That is the set 1, 5, 9, 13, 17, 21, ... None of the other sequences will ever have an element that can do this. So the fact that we cascade through all sequences on the way down to the first sequence means we will go through the $1+4x$ sequence...and all elements in that set will automatically bring one to a number that is in the proven 1 to x! But this is only true if you start in $1+4x$ sequence. If you cascade from a higher level through $1+4x$ you are by no means proven. In some cases you may have a number that is smaller than the starting number and in the assume 1 to x true set, but this is not the norm.

Now, any odd number that falls in (is a member of) $1+4x$ sequence means that it starts proven. So we have been able to prove all even numbers (50%) & all odd numbers where x-1 is evenly divisible by 4 (25%) are Proven. That's 75% total.

If we take the third sequence $3+8x$ we can show that when it cascades into $1+4x$ it is close enough that it will be automatically proven.

$$\begin{aligned} &(3(3+8x)+1)/2 \\ &(10+24x)/2 \\ &(4+6+24x)/2 \\ &(4+6(1+4x))/2 \end{aligned}$$

$2+3(1+4x)$ now see if it is evenly divisible by 4 after subtracting 1...

$$(2+3(1+4x)-1)/4$$

$$(1+3(1+4x))/4$$

$$(4+12x)/4$$

$$1+3x.$$

So any odd number that falls in $3+8x$ sequence will automatically be smaller or in the 1 to x assumed. $1+3x$ is smaller than the original $3+8x$.

So as seen above any number that falls in $3+8x$ sequence (level 3) will cascade directly to level 2 ($1+4x$) where it automatically becomes true! The resulting number is smaller than the starting odd and in the 1 to x assumed. So that's an additional 12.5% which gives us a 87.5% of natural numbers proven.

Let's try doing the same thing to the next two sequences to see if they are close enough as well. That's the $7+16x$ and $15+32x$. I'm going to try $31+64x$ as well because I know that's where it begins to fail. The math shows they both are... however $31+64x$ is not! Nor are any above that.

$$(3(7+16x)+1)/2$$

$$(22+48x)/2$$

$$11+24x$$

$$(3(11+24x)+1)/2$$

$$(34+72x)/2$$

$$17+36x$$

$$(17+36x-1)/4$$

$$(16+36x)/4$$

$$4+9x$$

$$4+9x < 7+16x!$$

$$(3(15+32x)+1)/2$$

$$(46+96x)/2$$

$$23+48x$$

$$(3(23+48x)+1)/2$$

$$(70+144x)/2$$

$$35+72x$$

$$(3(35+72x)+1)/2$$

$$(106+216x)/2$$

$$53+108x$$

$$(53+108x-1)/4$$

$$(52+108x)/4$$

$$13+27x$$

$$13+27x < 15+32x!$$

$$(3(31+64x)+1)/2$$

$$(94+192x)/2$$

$$47+96x$$

$$(3(47+96x)+1)/2$$

$$(142+288x)/2$$

$$71+144x$$

$$(3(71+144x)+1)/2$$

$$(214+432x)/2$$

$$107+216x$$

$$(3(107+216x)+1)/2$$

$$(322+648x)/2$$

$$161+324x$$

$$(161+324x-1)/4$$

$$(160+324x)/4$$

$$40+81x$$

$$40+81x > 31+64x!$$

I'm going to apply a twist to all levels greater than the third ($3+8x$). Let's go in the opposite direction. First let's look at something special that occurs with a number of the upper level sequences...

Level 1 ($0+2x$) starts with 2 (even numbers)

Level 2 ($1+4x$) starts with 1

Level 3 ($3+8x$) starts with 3 (starts with a multiple of 3!)

Level 4 ($7+16x$) starts with 7

Level 5 ($15+32x$) starts with 15 (starts with a multiple of 3!)

Level 6 ($31+64x$) starts with 31

Level 7 ($63+128x$) starts with 63 (starts with a multiple of 3!)

Level 8 ($127+256x$) starts with 127

Level 9 ($255+512x$) starts with 255 (starts with a multiple of 3!)

Level 10 ($511+1024x$) starts with 511

Any backbone row starting with an odd number that is divisible by 3 (multiple of 3) can not spawn new backbones. That exactly half of the remaining levels which is clearly the case as seen above. However, just

because the first member in that level is a multiple of 3 does not mean the others are multiples of 3 too; quite the opposite. As we'll see below all upper level equations display the same properties.

Let's start with an odd number from the sequence $7+16x$...say 23! Now let's multiply it by 2 and see if the result subtract 1 is evenly divisible by 3. If it is, the number is proven because it falls in the 1 to x assumed proven and is smaller than the original.

So the sequence starting with 7 has an even division of members into three groups; one where after you multiply by 2 you can subtract 1 and have it evenly divisible by 3; one where you must multiply by 4 then subtract 1 and it will be evenly divisible by 3 (but the resulting number is not smaller than the starting! It is however evenly divisible by 4 after subtracting 1! This then makes it smaller than the starting.); and a final group that is evenly divisible by 3 (a multiple of 3 – dead end backbone) which I can not handle at this time. So each group is exactly $1/3$ (33%). I can prove 2 of these subgroups meaning 66% are provable.

7 – 14 – 28	(28 – 1 = 27 / 3 = 9) 9 – 1 = 8 / 4 = 2! or directly using even number 'duality' 7-1 = 6 / 3 = 2!
23 – 46	(46 – 1 = 45 / 3 = 15!)
39 – 78 – 156	(Multiple of 3! ; I can't do anything with this yet)
55 – 110 – 220	(220 – 1 = 219 / 3 = 73) 73 – 1 = 72 / 4 = 18! or duality again 55-1 = 54 / 3 = 18!
71 – 142	(142 – 1 = 141 / 3 = 47!)
87 – 174 – 348	(Multiple of 3!)
103	103-1=102 / 3 = 34 (duality)
119 - 238	238-1=237 / 3 = 79
135	(Multiple of 3)
151	151-1=150 / 3 = 50 (duality)
167 – 334	334-1=333 / 3 = 111
183	(Multiple of 3)

And this pattern in the above listing continues to infinity. I've highlighted the ones I consider 'duality' evens and you will note that they increase by exactly 16. The next subset are separated by exactly 32. As you can see this goes on toward infinity. This sequence ($7+16x$) is where 16 and 32 come from. In the first subset our node is the key and being the first it reflects exactly 16. The second subset must have the node multiplied by 2 exactly once to give an even number and those are separated by exactly 32 ($16*2$). All other levels display these same features.

Let's see if the next two levels ($15+32x$) and ($31+64x$) do the same thing:

15	(Multiple of 3)
47 – 94	94-1=93 / 3 = 31
79	79-1=78 / 3 = 26 (Duality)
111	(Multiple of 3)
143 – 286	286-1 = 285 / 3 = 95
175	175-1 = 174 / 3 = 58 (Duality)
207	(Multiple of 3)
239 – 478	478-1= 477 / 3 = 159
271	271-1 = 270 / 3 = 90 (Duality)
303	(Multiple of 3)
335 – 670	670-1= 669 / 3 = 223
367	367-1= 366 / 3 = 122 (Duality)

31	$31-1 = 30 / 3 = 10$ (Duality)
95 – 190	$190-1 = 189 / 3 = 63$
159	(Multiple of 3)
223	$223-1 = 222 / 3 = 74$ (Duality)
287 – 574	$574-1 = 573 / 3 = 191$
351	(Multiple of 3)
415	$415-1 = 414 / 3 = 138$ (Duality)
479 – 958	$958-1 = 957 / 3 = 319$
543	(Multiple of 3)
607	$607-1 = 606 / 3 = 202$ (Duality)
671 – 1342	$1342-1 = 1341 / 3 = 447$
735	(Multiple of 3)

They both do and display the exact same attributes. So it is safe to assume that all the other levels whether or not they start with multiples of 3, behave in the same fashion. Let's look at the level starting with 127 (127+256x).

127 – 254 – 508	$(508 - 1) / 3 = 169$ $(169 - 1) / 4 = 42!$ or duality $127-1 = 126 / 3 = 42$.
383 – 766	$(766 - 1) / 3 = 255!$
639 – 1278 – 2556	(Multiple of 3)
895 – 1790 – 3580	$(3580 - 1) / 3 = 1193$ $(1193 - 1) / 4 = 298!$ duality $895-1 = 894 / 3 = 298$.
1151 – 2302	$(2302 - 1) / 3 = 767!$
1407 – 2814 – 5628	(Multiple of 3)
1663	$1663-1=1662 / 3 = 554$ (Duality)
1919 – 3838	$3838-1=3837 / 3 = 1279$
2175	(Multiple of 3)
2431	$2431-1=2430 / 3 = 810$ (Duality)
2687 – 5374	$5374-1=5373 / 3 = 1791$
2943	(Multiple of 3)

In this sequence/level (127+256x) we see the first subset separated by exactly 256 with the second set separated by exactly 512 (2*256). Cool.

Just for kicks, let's look at another multiple of 3 level (63+ 128x) to see if it displays the same properties.

63 – 126 – 252	(Multiple of 3)
191 – 382	$(382 - 1) / 3 = 127!$
319 – 638 – 1276	$(1276 - 1) / 3 = 425$ $(425-1) / 4 = 106!$ duality $319-1 = 318 / 3 = 106$.
447 – 894 – 1788	(Multiple of 3)
575 – 1150	$(1150 - 1) / 3 = 383!$
703 – 1406 – 2812	$(2812 - 1) / 3 = 937$ $(937-1) / 4 = 234!$ duality $703-1 = 702 / 3 = 234$.
831	(Multiple of 3)
959 – 1918	$1918-1 = 1917 / 3 = 639$

1087	$1087-1=1086 / 3 = 362$ (Duality)
1215	(Multiple of 3)
1343 – 2686	$2686-1=2685 / 3 = 895$
1471	$1471-1=1470 / 3 = 490$ (Duality)

A multiple of 3 equation behaves in exactly the same fashion...they are simply ordered otherwise. 66% are easily provable by the same techniques. Immediately above is level ($63+128x$) with one subset separated by exactly 128 and the other by exactly 256. Not a coincidence!

So like I mentioned above $7+16x$ and $15+32x$ can be proven in the same fashion as $3+8x$ because they are within a distance that will allow for it. I do however use both those sequences above to show what happens in all upper levels and how three distinct groupings/sets become possible. The numbers are smaller to deal with to show this point. Looking at sequence $127+256x$ you can see how quickly the numbers grow.

So as stated above we've shown that 66% of the members in each upper level sequences (the ones that start with multiples of 3 are simply ordered differently) by simply applying the rules as shown above; one third are simply multiplied by 2 then divisible by 3 after subtracting 1; another third by multiplying by 4 then divisible by 3 after subtracting 1...but can be further reduced by subtracting 1 and have it divisible by 4; the remaining third are multiples of 3 and no proof yet.

I now realize that the approach I'm taking by backward traversing to prove by induction can be used to prove all numbers that are not multiples of 3; example is multiply by 2 and/or subtract 1 and then divisible by 3. You will notice that all odd numbers (except multiples of 3) display this feature. We can use this as a second method that compliments my first method. As to speak they work hand in hand and prop up one another as an even stronger proof concept. Using duality makes this doable and easier to spot.

Snippet one...

```

5 – 10 – 20 – 40 ...
  |           |
  |           | 13 – 26 ...
  |           |
  |           | 3 – 6 ...

```

Snippet two...

```

31 – 62 – 124 – 248 ...
|           |
10          | 41 – 82 ...
           |
           | 27 – 54 ...

```

The above two snippets show this concept clearly. By working backwards we have a result number smaller than the beginning number. Induction! 5 can easily be reduced to 3. 13 easily reduces to 4 (duality). 31 easily reduces to 10. I can't believe this has been staring me in the face all this time. My discussion on duality made it a reality for me.

Doing the math we have 12.5% remaining to cover off the upper levels but remember that as we go up levels the members included are halved. So the levels have the following associated percentages:

Level 1 – 50%	(100% provable)
Level 2 – 25%	(100% provable)
Level 3 – 12.5%	(100% provable)
Level 4 – 6.25%	(100% provable)
Level 5 – 3.125%	(100% provable)
Level 6 – 1.5625%	(66% provable = 1.0417%)
Level 7 – 0.78125%	(66% provable = 0.516%)
Level 8 – 0.390625%	(66% provable = 0.2604167%)
Level 9 – 0.1903125%	(66% provable = 0.1256%)
Level 10 – 0.09515625%	(66% provable = 0.0628%)
and so on ...	

So continuing on with the math we can prove 50% + 25% + 12.5% + 6.25%+ 3.125% + 1.0417% + 0.516% + 0.2604167% + 0.1256% + 0.0628 % giving a grand total of 98.88% . So I am able to prove slightly more than 98% of all the natural counting numbers set are provable.

My quandry now is that I can not fashion a method to handle those multiples of 3 instances (the remainder and only case yet to be proven) which account for less than 2%. Wow, that's close. I wonder if anyone else has come this close?

I haven't abandoned hope of solving the 'multiple of 3' issue and wish to share what I do know so far. The following table contains all the multiples of 3 up to 207. Take note of how I reduce them to provable. I have not included any even multiples of 3...examples 6, 12, ...:

3	$(3*3+1)/2 = 5$	$(5-1)/4 = 1$	Provable
9	$(9-1)/4 = 2$	Provable	
15	$(3*15+1)/2 = 23$	$(3*23+1)/2 = 35$	$(3*35+1)/2 = 53$ $(53-1)/4 = 13$ Provable
21	$(21-1)/4 = 5$	Provable	
27	$(3*27+1)/2 = 41$	$(41-1)/4 = 10$	Provable
33	$(33-1)/4 = 8$	Provable	
39	$(3*39+1)/2 = 59$	$(3*59+1)/2 = 89$	$(81-1)/4 = 20$ Provable
45	$(45-1)/4 = 11$	Provable	
51	$(3*51+1)/2 = 77$	$(77-1)/4 = 19$	Provable
57	$(57-1)/4 = 14$	Provable	
63	Not Provable		
69	$(69-1)/4 = 17$	Provable	
75	$(3*75+1)/2 = 113$	$(113-1)/4 = 28$	Provable
81	$(81-1)/4 = 20$	Provable	
87	$(3*87+1)/2 = 131$	$(3*131+1)/2 = 197$	$(197-1)/4 = 49$ Provable
93	$(93-1)/4 = 23$	Provable	
99	$(3*99+1)/2 = 149$	$(149-1)/4 = 37$	Provable
105	$(105-1)/4 = 26$	Provable	
111	$(3*111+1)/2 = 167$	$(3*167+1)/2 = 251$	$(3*251+1)/2 = 377$ $(377-1)/4 = 94$ Provable
117	$(117-1)/4 = 29$	Provable	
123	$(3*123-1)/2 = 185$	$(185-1)/4 = 46$	Provable
129	$(129-1)/4 = 32$	Provable	
135	$(3*135+1)/2 = 203$	$(3*203+1)/2 = 305$	$(305-1)/4 = 76$ Provable
141	$(141-1)/4 = 35$	Provable	
147	$(3*147+1)/2 = 221$	$(221-1)/4 = 55$	Provable
153	$(153-1)/4 = 38$	Provable	

159	Not Provable			
165	$(165-1)/4 = 41$	Provable		
171	$(3*171+1)/2 = 257$	$(257-1)/4 = 64$	Provable	
177	$(177-1)/4 = 44$	Provable		
183	$(3*183+1)/2 = 275$	$(3*275+1)/2 = 413$	$(413-1)/4 = 103$	Provable
189	$(189-1)/4 = 47$	Provable		
195	$(3*195+1)/2 = 293$	$(293-1)/4 = 73$	Provable	
201	$(201-1)/4 = 50$	Provable		
207	$(3*207+1)/2 = 311$	$(3*311+1)/2 = 467$	$(3*467+1)/2 = 701$	$(701-1)/4 = 175$ Provable

As seen in table above (green rows) which account for 50% of the multiples of 3 are immediately provable $(x-1)/4$. You should come to realize that this 50% are contained in my level 2 equation. All the even multiples of 3 which I excluded from the above list are with the level 1 equation. Another 25% (yellow) of the multiples of 3 first have to go through 1 iteration of $3x+1$ which will immediately be reducible because less 1 is divisible by 4. These coincide with my level 3 equation. Another 12.5% (blue) must run through two iterations of $3x+1$ before becoming candidates for less 1 divisible by 4 evenly. This is my level 4 equation. And finally another 6.25% after 3 iterations of $3x+1$ become evenly divisible 4 after subtracting 1 (purple). These are my level 5 equation. Now that totals to 93.75% of the odd multiples of 3 are provable. If we include the even multiples in the overall calculation it turns out to be $50\% + 25\% + 12.5\% + 6.25\% + 3.125\%$ for a total of 96.88% are easily provable by the techniques already outlined above.

Now I list the non-provables in a table where one can note they are separated by 96:

- 63**
- 159
- 255**
- 351
- 447
- 543
- 639
- 735
- 831
- 927
- 1023**
- 1119

What's important to note here are the items I marked red. These are the very first members of my equations for those levels that are multiples of 3. Imagine that. You can see that 127 and 511 which are not multiples of 3 are not included in this list.

Taking a look at my equation that starts with 31 will proceed with the following members 95, **159**, 223, 287, **351**, 415, 479, **543**, 607, 671, **735**, 799, 863, **927**, 991, 1055, **1119**. If we look at another equation starting with 127 we have the following sequence of members 383, **639**, 895, 1151, **1407** ... Notice how the multiples of 3 entries found in the non-multiple of 3 equations in upper levels are found in this above list. This is also the case for those equations that start with multiples of 3...they are ordered differently but each multiple of 3 appears in this list too! Example **63**, 191, 319, **447**, 575, 703, **831**, 959, 1087.

We can safely concluded that all the easily provable multiples of 3 fall in those levels 1 to 5 equations. And that the remainder of those multiples of 3 are found in upper levels and not easily provable; not proven so far.

I've also found another connection that I will point out here (remember the duality of even numbers):

Level starting with 31:

31	95	159	223	287	351
$(31-1)/3$	$(95*2-1)/3$	Mult 3	$(223-1)/3$	$(287*2-1)/3$	Mult 3
10	63		74	191	

Level starting with 63. This clearly brings us back to the cascading effect.

63	191	319	447	575	703
Mult 3	$(191*2-1)/3$	$(319-1)/3$	Mult 3	$(575*2-1)/3$	$(703-1)/3$
	127	106		383	234

Level starting with 127:

127	383	639	895	1151	1407
$(127-1)/3$	$(383*2-1)/3$	Mult 3	$(895-1)/3$	$(1151*2-1)/3$	Mult 3
42	255		298	767	

Does the same thing as above 3 levels with the second member pointing to the first item of the next level up. There are other observations that I don't think will play a role in the proof. The fifth item points to the second of the next level. I wonder if the eighth item will point to the 3rd in the next level. Lets check:

Level starting with 255:

415	479	543	607	671	735
$(415-1)/3$	$(479*2-1)/3$	Mult 3	$(607-1)/3$	$(671*2-1)/3$	Mult 3
138	319		202	447	

It does and if one continues this the pattern becomes obvious and holds true in all upper levels. I find that very interesting, indeed. You can likely see other connections as I do but nothing that will help me with the multiple of 3 delima I have.

I wouldn't be surprised if we see this same pattern all the way from the level that starts with 3 ($3+8x$). I'll leave that to you to investigate. I do not believe I need it to prove those lower levels since I already have a method to do just that. And my quick inquiry does indicate it is! There's all kinds of patterns and connectivity.

With some further pondering, I've decided to reconsider the multiples of 3 in a their own light. The do cover $1/3^{\text{rd}}$ of the entire natural counting number set. First, if I look at just the multiples of 3 the following chart becomes obvious. These multiples of 3 account for $1/3$ of the entire counting number set. Right?

3	6	9	12	15	18	21	24	27	30	33	36	39	(+3)
	3		6		9		12		15		18		(x/2)
		2				5				8			(x-1)/4

Dividing by 2 will eliminating 50% half of these as automatically provable. These coincidentally coincide with my level 1 equation ($0+2x$). You'll also note that all these are separated by exactly 6; $6+6=12+6=18+6=24$. Half of the remaining are divisible by 4 after subtracting 1. That's another 25%. This is my level 2 equation ($1+4x$). These are separated by 12; $9+12=21+12=33$. I might also point out that results all seem to be spaced out by exactly 3. For example, after dividing through by 2 we get $3+3=6+3=9+3=12+3=15+3=18...$ After doing $(x-1)/4$ we get $2+3=5+3=8+3=11...$

For easier viewing I'm going to eliminate that 75% from my next chart as provable.

3	15	27	39	51	63	75	87	99	111	123	135	(+12)
5		41		77		113		149		185		(3x+1)/1
1		10		19		28		37		46		(x-1)/4

You can clearly see that 50% of the remainder are level 3 equation (3+8x) and are separated by 12. As seen elsewhere these can be reduced to provable after one iteration of (3x+1)/2 then apply (x-1)/4. The end row is separated by 9; 1+9=10+9=19+9=28...

Let's redraw the remainder:

15	39	63	87	111	135	159	183	207	231	255	279	(+24)
	59		131		203		275		347		419	(3x+1)/2
	89		197		305		413		521		629	(3x+1)/2
	22		49		76		103		130		157	(x-1)/4

These are the level 4 equation (7+16x) and make another 50% of the remaining provable after running through two cycles of (3x+1)/2 and one cycles of (x-1)/4. The end row is separated by 27. Now 27 may be an interesting coincidence in that starting at that number produces a very long chain. This might prove useful if one wishes to try to determine the length of the chains. I'm not interested in that here.

Redrawing the remainder we get:

15	63	111	159	207	255	303	351	399	447	495	543	(+48)
23		167		311		455		599		743		(3x+1)/2
35		251		467		683		899		1115		(3x+1)/2
53		377		701		1025		1349		1673		(3x+1)/2
13		94		175		256		337		418		(x-1)/4

These are level 5 equation (15+32x) and proves a further 50% of the remainder. This is after 3 cycles of (3x+1)/2 and one of (x-1)/4. Our list is getting pretty small with these first 5 levels removed. Note that the end row is separated by 81. Are you beginning to see a pattern with this spacing as we go higher in my equations to upper levels. Level 2 (1+4x) has them separated by 3; Level 3 (3+8x) has them separated by 9 = (3 * 3). Level 4 (7 + 16x) separated by 27 = (3 * 3 * 3). And level 5 needless to say will be 81 as shown above (3 * 3 * 3 * 3). Cool.

Now we are beginning to step into my realization that is we apply (3x+1)/2 over and over we will reach a point where we hit level 2 after a specific number of iterations... and the final step in that at level 2 we can do the (x-1)/4. Right? That's the cascade I've been pointing out. What I didn't consider is that the resulting number may still be 'even' and further divisible by another (x-1)/4 or simply by 2 or a combination and number of these which results in the final number being smaller than the starting number. So what I am saying is if we end up with a number that is still larger than the starting number and cannot reduce it further with (x-1)/4 or (x/2)...then continue to apply (3x+1)/2 until you can start reducing again. My belief is that no matter the number (multiple of 3) it can be manipulated into provable in short fashion. Let's take the remainder and start a new chart:

63	159	255	351	447	543	639	735	831	927	1023	1119	(+96)
	^		^		^		^		^		^	

159 351 543 735 927 1119 (+192)

As seen above the same pattern exists for pulling out those entries that are related to the current level we are investigating. In this case they are separated by 192. So let's start a new chart with just those expanded out:

159	351	543	735	927	1119	1311	1503	1695	1887	2079	2271	(+192)
809	1781	2753	3725	4697	5669	6641	7613	8585	9557	10529	11501	$4\{(3x+1)/2\}$
202	445	688	931	1174	1417	1660	1903	2146	2389	2632	2875	$(x-1)/4$
101		344		587		830		1073		1316		$(x/2)$
25	111				354			268	597			$(x-1)/4$
		172			177	415		134		658		$(x/2)$

As can be seen in the above chart every 4th column is not reducible. The other columns through a discernable pattern are reducible well below the starting number. See if you can pick out that pattern yourself... So at this point we have shown that 3/4 of the multiples of 3 are provable. Let's pull out those that were not and start yet another sub-chart:

735	1503	2271	3039	3807	4575	5343	6111	6879	7647	8415	9183	(+768)
931	1903	2875	3847	4819	5791	6763	7735	8707	9679	10651	11623	(prelims)
1397	2855	4313	5771	7229	8687	10145	11603	13061	14519	15997	17435	$(3x+1)/2$
	4283		8657		13031		17505		21779		26153	$(3x+1)/2$
	6425				19547				32669			$(3x+1)/2$
349	1606	1078	2164	1807		2536	4376	3265	8167	3999	6538	$(x-1)/4$

Continuation of the above chart:

9951	10719	11487	12255	13023	13791	14559	15327	16095	16863	17631	18399	(+768)
12595	13567	14539	15511	16483	17455	18427	19399	20371	21343	22315	23287	(prelims)
18893	20351	21809	23267	24725	26183	27641	29099	30557	32015	33473	34931	$(3x+1)/2$
	30527		34901		39275		43649		48023		52397	$(3x+1)/2$
	45791				58913				72035			$(3x+1)/2$
4723		5452	8725	6181	14728	6910	10912	7639		8368	13099	$(x-1)/4$

Again, it appears that every 4th column do not reduce to provable. Let's pick off the remaining that did not reduce to a provable level into a new chart:

1503	4575	7647	10719	13791	16863	19935	23007	26079	29151	32223	35295	(+3072)
6425	19547	32669	45791	58913	72035	85157	98279	111401	124523	137645	150767	(+13122)
1606		8167		14728		21289		27850		34411		$(x-1)/4$
803				7364				13925				$(x/2)$
	29321	12251	68687		108053	31934	147419		186785	51617	226151	$(3x+1)/2$
					15967							$(x/2)$
	7330				27013				46696			$(x-1)/4$
	3665								23348			$(x/2)$
					6753					12904		$(x-1)/4$
		18377	103031				221129				339277	$(3x+1)/2$
		4594					55282				84819	$(x-1)/4$
							27641					$(x/2)$
							6910					$(x-1)/4$
											127229	$(3x+1)/2$

Continuation of the above chart:

38367	41439	44511	47583	50655	53727	56799	59871	62943	66015	69087	(+3072)
163889	177011	190133	203255	216377	229499	242621	255743	268865	281987	295109	(+13122)
40972		47533		54094		60655		67216		73777	(x-1)/4
20486				27047				33608			(x/2)
	265517	71300	304833		344249	90983	383615		422981	110666	(3x+1)/2
		35650								55333	(x/2)
	66379				86062				105745		(x-1)/4
					43031						(x/2)
			76208						23436		(x-1)/4
			38104								(x/2)
	99569					136475	575423				(3x+1)/2
	24892										(x-1)/4
	12446										(x/2)
						204713	863135				(3x+1)/2
						51178					(x-1)/4

Numbers really start reducing in these cycles of $(3x+1)/2$. We only have every 16th column left unproven. I am pretty certain all the above numbers are correct. Hmm, there seems to be spreading out, 4 in the other chart; 16 in this chart. $16 = 4*4$. Now if I were to place a bet I would safely assume that if I pulled out the leftovers and expanded into a new chart we would find that we would have leftover columns not reducible after every 64th column. And the following chart would see leftovers after every 256th column; and the next after every 1024th column; etc. Wow! Interesting indeed. So we see $1/4$ leftover after first chart; $1/16$ th leftover after the second chart; $1/64$ th after the third; $1/256$ th in the fourth and $1/1024$ th in the 5th. This process continues and shows that with deductive reasoning, an unproven multiple of 3 simply run through another 3 iterations of $(3x+1)/2$, will likely become provable. Right? Maybe not. So I worked outside this report in a spreadsheet to prove that is the case. That was an involved process indeed and placing the results in this report would make it far to long. What I found out is that the very next chart with the leftovers expanded will result in a minimum of $1/64$ th but it could be much less like $1/128$ th; I decided against trying to find the exact number; the minimum of $1/64$ th fits my theory but I had to run the process through 3 iterations of 3 iterations to reach only $1/64$ th remaining. That's running through 9 iterations of $(3x+1)/2$. I wonder if this has something to do with $2*2$ and $3*3$. I believe that '3' is important in understanding what is going on but I don't think I need it for the proof. I was able to show that we approach 100% reducible with more iterations of $(3x+1)/2$. Anyways, I'll archive that spreadsheet or find a way to place it as an appendix to this report.

It would appear that each time I do a set of $(3x+1)/2$, I reduce the remaining set by $3/4$ leaving only a quarter. In the next set of $(3x+1)/2$ I reduce the remaining set to $1/16$ th. And the next the remaining is reduced to just $1/64$ th;... So we have a situation where as we approach an infinite number of $(3x+1)/2$ iterations we reduce the set to very, very, very, very, very tiny. For all intents and purpose we have proven all these multiples of 3? We would have to map out many more numbers in the above chart to show this clearly; that is why I am clearly pointing out this observation. At this state of the charting it appears to be what is going on.

So my idea almost played out in that we could apply further $(x-1)/4$ or $x/2$ to reduce to make provable in $3/4$ of the cases. As I've shown, if we apply that last quarter ($1/4$) through multiple iterations of $(3x+1)/2$ it then becomes divisible by 4 after subtracting 1. That's another $3/4$ easily proven. That leaves a quarter of a quarter to prove. It appears that if given enough iterations of $(3x+1)/2$ one can reduce any multiple of three to an inductive state! Some of these multiples of 3 are going to consume a very large number of iterations as you can imagine;

almost enough to consider it a runaway growth cycle. But, if you will notice there is again a decernable pattern to all this madness. So even if you do not want to take that last step to having them all provable...you can accept that $\frac{3}{4}$ of with an additional $\frac{15}{16}$ th of that final $\frac{1}{4}$ are easily provable. $75\% + 23.4375\% = 98.4375\%$ total. For level 6 (31+64x) we easily show that 66% are provable leaving only multiples of 3. Above we have shown that 98.4375% of those multiples of 3 are also easily proven. The remainder are a little questionable. So that works out to $66.66666\% + 98.4375\%$ of $33.3333333\% = 66.66667\% + 32.81\% = 99.48\%$. So level 6 has 1.5625% of the natural numbers...with 99.48% of them easily provable... 1.554%. I'll do the next level 7 immediately to show this concept holds in upper levels. If you follow my above reasoning and agree with the mathematics displayed you will notice that we can prove $\frac{3}{4}$ leaving $\frac{1}{4}$; of that $\frac{1}{4}$ we can prove $\frac{15}{16}$ th of that leaving just $\frac{1}{16}$ to prove; one more iteration set and we prove $\frac{63}{64}$ leaving $\frac{1}{64}$ th unproven. Can you see that this is approaching 100% provable after a finite number of steps? Now, a little more statistics (with just shows:

Level 1 (0+2x) is 100% provable for 50% of natural counting number set	50%
Level 2 (1+4x) is 100% provable for 25% of natural counting number set	25%
Level 3 (3+8x) is 100% provable for 12.5% of natural counting number set	12.5%
Level 4 (7+16x) is 100% provable for 6.25% of natural counting number set	6.25%
Level 5 (15+32x) is 100% provable for 3.125% of natural counting number set	3.125%
Level 6 (31+64x) is 99.48% provable for 1.5625% of natural counting number set	1.554%
Level 7 (63+128x) is 99.48% provable for 0.78125% of natural counting number set	0.777%
Level 8 (127+256x) is 99.48%	0.3906%
Level 9 (255+512x) is 99.48%	0.1953%
Level 10 (511+1024x) is 99.48%	0.0977%

For a grand total of 99.886% easily provable! That's 0.11% not so easily provable but I do believe I was able to show that they are as well. Do you agree that if I put the full observable from above this number approaches 100% provable multiples of 3.

63	255	447	639	831	1023	1215	1407	1599	1791	1983	2175	(+192)
95		671		1247		1823		2399		2975		(3x+1)/2
143		1007		1871		2735		3599		4463		(3x+1)/2
215		1511		2807		4103		5399		6695		(3x+1)/2
323		2267		4211		6155		8099		10043		(3x+1)/2
485		3401		6317		9233		12149		15065		(3x+1)/2
121		850		1579		2308		3037		3766		(x-1)/4
		425				1154				1883		(x/2)
30		106						759				(x-1)/4
15		53										(x/2)
				2369								(3x+1)/2
				592		144						(x-1)/4
												(3x+1)/2
												(3x+1)/2
		13										(x-1)/4
		3										(x-1)/4
						72						(x/2)

Continuation of above chart to show same patterns...

2367	2559	2751	2943	3135	3327	3519	3711	3903	4095	4287	(+192)
3551		4127		4703		5279		5855		6431	(3x+1)/2

5327	6191	7055	7919	8783	9647	$(3x+1)/2$
7991	9287	10583	11879	13175	14471	$(3x+1)/2$
11987	13931	15875	17819	19763	21707	$(3x+1)/2$
17981	20897	23813	26729	29645	32561	$(3x+1)/2$
4495	5224	5953	6682	7411	8140	$(x-1)/4$
	2612		3341		4070	$(x/2)$
		1488	835			$(x-1)/4$
	1306	744			2035	$(x/2)$
6743				11117		$(3x+1)/2$
				2779		$(x-1)/4$
10115						$(3x+1)/2$
15173						$(3x+1)/2$
3793						$(x-1)/4$
948						$(x-1)/4$
464		372				$(x/2)$

This is getting somewhat involved. I hope you can appreciate that if you end up with unprovables simply pass them through $(x-1)/4$ and $(x/2)$ as many times as needed to reduce to odd and if the number is still larger than the start number apply $(3x+1)/2$ however many times to get it reducible once again using $(x-1)/4$ and $(x/2)$. As seen in the above detailed work with level 6 the exact same trends hold in this level. I didn't go into as great detail; just enough to show this was the case. It is. So 75% are easily provable with 93.75% of the remaining quarter also easily provable, and so on...with 98.4375% of that remaining $1/16^{\text{th}}$ also provable...

I spoke about this aspect in an upper section where I believed that if you apply $(3x+1)/2$ three times in a row you make it possible to extract $(x/2)$ and/or $(x-1)/4$ a number of times. At that time I wasn't clear how it worked in Collatz...but now it is becoming very clear. You can see it is a little involved but the basic premise is there.

After having done all the work above I made a discovery that really simplifies proving all multiples of 3, whether they be even or odd. I think you're going to enjoy this piece since it is so obvious after having done all the other research. I'm going to start by putting together several charts I mastered last night:

- 3** → $((3*3)+1)/2=5$; $((3*5)+1)/2=8$; $8/2=4$; $(4-1)/3=1$ (sequence starting 3; separation 24)
- 6** → $6/2=3$ (sequence starting 0; separation 3)
- 9** → $((3*9)+1)/2=14$; $14/2=7$ (sequence starting 9; separation 12)
- 12** → $12/2=6$
- 15
- 18** → $18/2=9$
- 21** → $((3*21)+1)/2=32$; $32/2=16$
- 24** → $24/2=12$
- 27** → $((3*27)+1)/2=41$; $((3*41)+1)/2=62$; $62/2=31$; $(31-1)/3=10$
- 30** → $30/2=15$
- 33** → $((3*33)+1)/2=50$; $50/2=25$
- 36** → $36/2=18$
- 39
- 42** → $42/2=21$
- 45** → $((3*45)+1)/2=68$; $68/2=34$
- 48** → $48/2=24$
- 51** → $((3*51)+1)/2=77$; $((3*77)+1)/2=116$; $116/2=58$; $(58-1)/3=19$
- 54** → $54/2=27$

57 → $((3*57)+1)/2=86$; $86/2=43$
 60 → $60/2=30$
 63
 66 → $66/2=33$
 69 → $((3*69)+1)/2=104$; $104/2=52$
 72 → $72/2=36$
 75 → $((3*75)+1)/2=113$; $((3*113)+1)/2=170$; $170/2=85$; $(85-1)/3=28$
 78 → $78/2=39$
 81 → $((3*81)+1)/2=122$; $122/2=61$
 84 → $84/2=42$
 87
 90 → $90/2=45$
 93 → $((3*93)+1)/2=140$; $140/2=70$
 96 → $96/2=48$
 99 → $((3*99)+1)/2=149$; $((3*149)+1)/2=224$; $224/2=112$; $(112-1)/3=37$
 102 → $102/2=51$
 105 → $((3*105)+1)/2=158$; $158/2=79$
 108 → $108/2=54$
 111
 114 → $114/2=57$
 117 → $((3*117)+1)/2=176$; $176/2=88$

Starting another chart with the left overs from above chart:

15 → $((3*15)+1)/2=23$; $((3*23)+1)/2=35$; $((3*35)+1)/2=53$; $((3*53)+1)/2=80$; $80/2=40$; $(40-1)/3=13$
 39 → $((3*39)+1)/2=59$; 89; 134; $134/2=67$; $(67-1)/3=22$ (2nd column chart 1)
 63 →
 87 → $((3*87)+1)/2=131$; 197; 296; $296/2=148$; $(148-1)/3=49$
 111 → $((3*111)+1)/2=167$; 251; 377; 566; $566/2=283$; $(283-1)/3=94$
 135 → $((3*135)+1)/2=203$; 305; 458; $458/2=229$; $(229-1)/3=76$
 159 →
 183 → $((3*183)+1)/2=275$; 413; 620; $620/2=310$; $(310-1)/3=103$
 207 → $((3*207)+1)/2=311$; 467; 701; 1052; $1052/2=526$; $(526-1)/3=175$
 231 → $((3*231)+1)/2=347$; 521; 782; $782/2=391$; $(391-1)/3=130$
 255 →
 279 → $((3*279)+1)/2=419$; 629; 944; $944/2=472$; $(472-1)/3=157$
 303 → $((3*303)+1)/2=455$; 683; 1025; 1538; $1538/2=769$; $(769-1)/3=256$
 327 → $((3*327)+1)/2=491$; 737; 1106; $1106/2=553$; $(553-1)/3=184$
 351 →
 375 → $((3*375)+1)/2=563$; 845; 1268; $1268/2=634$; $(634-1)/3=211$
 399 → $((3*399)+1)/2=599$; 899; 1349; 2024; $2024/2=1012$; $(1012-1)/3=337$
 423 → $((3*423)+1)/2=635$; 953; 1430; $1430/2=715$; $(715-1)/3=238$
 447 →
 471 → $((3*471)+1)/2=707$; 1061; 1592; $1592/2=796$; $(796-1)/3=265$
 495 → $((3*495)+1)/2=743$; 1115; 1673; 2510; $2510/2=1255$; $(1255-1)/3=418$
 519 → $((3*519)+1)/2=779$; 1169; 1754; $1754/2=877$; $(877-1)/3=292$
 543 →

As you can see from the above chart reflected in the two charts below; the next sequence in each will immediately reduce through existing columns. And all the remaining upper sequences do the exact same thing

so I will not bore you with more charting. The two following charts puts it in a compact easy to understand package.

From the above chart you can see the multiples of 3 form two distinct charts below. I've simplified that in the quick table right below:

2-1	$3*1=3$	(2 nd chart)	→	0 ←	(first starting sequence for 2 nd chart)
1-1	$3*4=12$	(1 st chart)	→	9 ← 10	(first starting sequence for 1 st chart)
2-2	$3*8=24$	(2 nd chart)	→	3	(2 nd starting sequence for 2 nd chart)
1-2	$3*16=48$	(1 st chart)	→	39 ← 40	(2 nd starting sequence for 1 st chart)
2-3	$3*32=96$	(2 nd chart)	→	15	(3 rd starting sequence for 2 nd chart)
1-3	$3*64=192$	(1 st chart)	→	159 ← 160	(3 rd starting sequence for 1 st chart)
2-4	$3*128=384$	(2 nd chart)	→	63	(4 th starting sequence for 2 nd chart)
1-4	$3*256=768$	(1 st chart)	→	639 ← 640	(4 th starting sequence for 1 st chart)
2-5	$3*512=1536$	(2 nd chart)	→	255	(5 th starting sequence for 2 nd chart)
1-5	$3*1024=3072$	(1 st chart)	→	2559 ← 2560	(5 th starting sequence for 1 st chart)

It may not be obvious from the first sequence(s) in each chart but they have items/members that are automatically provable. In the case of the second chart the first two sequences fit that bill. I've highlighted one in red, one in green and the other in blue (above). You can also see that the even multiples of 3 are being accounted for in the first column of the second chart – that's because they are also easily proven by simply dividing by 2. Right? Just in case that doesn't work for you you'll find that all the even multiples of 3 are found in the second chart in the A column. The double lettered columns in each chart are simply the sequences (first half) with the last half being the result of multiple $(3x+1)/2$ and $x/2$ until final $(x-1)/3$ possible. For example take 3; $((3*3)+1)/2=5$; $((3*5)+1)/2=8$; $8/2=4$; $(4-1)/3=1$. Using this feature you'll notice that there is a cascade of all multiples of 3 through to the first columns which are provable so they are all provable too. Right?

A quick explanation of the following charts in case you didn't immediately see it. The single letter columns are arranged so that each column up (to the right) is simply $3x+1$

A	B	C	D	E	F	G	H/I	J/K	L/M	N/O
3	9	27	81	243	729	2187	12/3	48/27	192/243	768/2187
2	7	22	67	202	607	1822	9/2	39/22	159/202	639/1822
5	16	49	148	445	1336	4009	21/5	87/49	351/445	1407/4009
8	25	76	229	688	2065	6196	33/8	135/76	543/688	2175/6196
11	34	103	310	931	2794	8383	45/11	183/103	735/931	2943/8383
14	43	130	391	1174	3523	10570	57/14	231/130	927/1174	3711/10570
17	52	157	472	1417	4252	12757	69/17	279/157	1119/1417	4479/12757
20	61	184	553	1660	4981	14944	81/20	327/184	1311/1660	5247/14944
23	70	211	634	1903	5710	17131	93/23	375/211	1503/1903	6015/17131
26	79	238	715	2146	6439	19318	105/26	423/238	1695/2146	6783/19318
29	88	265	796	2389	7168	21505	117/29	471/265	1887/2389	7551/21505
32	97	292	877	2632	7897	23692	129/32	519/292	2079/2632	8319/23692
35	106	319	958	2875	8626	25879	141/35	567/319	2271/2875	9087/25879
38	115	346	1039	3118	9355	28066	153/38	615/346	2463/3118	9855/28066
41	124	373	1120	3361	10084	30253	165/41	663/373	2655/3361	10623/30253
44	133	400	1201	3604	10813	32440	177/44	711/400	2847/3604	11391/32440
47	142	427	1282	3847	11542	34627	189/47	759/427	3039/3847	12159/34627
50	151	454	1363	4090	12271	36814	201/50	807/454	3231/4090	12927/36814
53	160	481	1444	4333	13000	39001	213/53	855/481	3423/4333	13695/39001
56	169	508	1525	4576	13729	41188	225/56	903/508	3615/4576	14463/41188
59	178	535	1606	4819	14458	43375	237/59	951/535	3807/4819	15231/43375
62	187	562	1687	5062	15187	45562	249/62	999/562	3999/5062	15999/45562

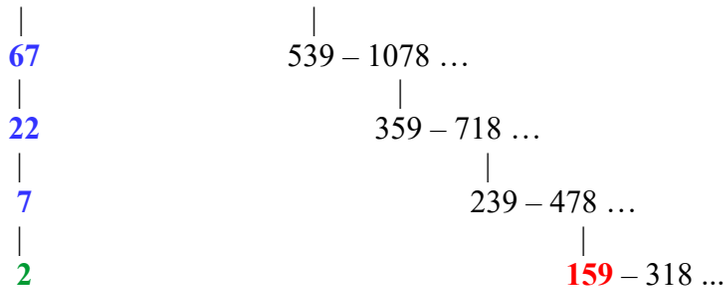
65	196	589	1768	5305	15916	47749		261/65	1047/589	4191/5305	16767/47749
68	205	616	1849	5548	16645	49936		273/68	1095/616	4383/5548	17535/49936
71	214	643	1930	5791	17374	52123		285/71	1143/643	4575/5791	18303/52123
74	223	670	2011	6034	18103	54310		297/74	1191/670	4767/6034	19071/54310
77	232	697	2092	6277	18832	56497		309/77	1239/697	4959/6277	19839/56497

A	B	C	D	E	F	G	H	I/J	K/L	M/N	O/P
3	9	27	81	243	729	2187	6561	24/9	96/81	384/729	1536/6561
0	1	4	13	40	121	364	1093	3/1	15/13	63/121	255/1093
3	10	31	94	283	850	2551	7654	27/10	111/94	447/850	1791/7654
6	19	58	175	526	1579	4738	14215	51/19	207/175	831/1579	3327/14215
9	28	85	256	769	2308	6925	20776	75/28	303/256	1215/2308	4863/20776
12	37	112	337	1012	3037	9112	27337	99/37	399/337	1599/3037	6399/27337
15	46	139	418	1255	3766	11299	33898	123/46	495/418	1983/3766	7935/33898
18	55	166	499	1498	4495	13486	40459	147/55	591/499	2367/4495	9471/40459
21	64	193	580	1741	5224	15673	47020	171/64	687/580	2751/5224	11007/47020
24	73	220	661	1984	5953	17860	53581	195/73	783/661	3135/5953	12543/53581
27	82	247	742	2227	6682	20047	60142	219/82	879/742	3519/6682	14079/60142
30	91	274	823	2470	7411	22234	66703	243/91	975/823	3903/7411	15615/66703
33	100	301	904	2713	8140	24421	73264	267/100	1071/904	4287/8140	17151/73264
36	109	328	985	2956	8869	26608	79825	291/109	1167/985	4671/8869	18687/79825
39	118	355	1066	3199	9598	28795	86386	315/118	1263/1066	5055/9598	20223/86386
42	127	382	1147	3442	10327	30982	92947	339/127	1359/1147	5439/10327	21759/92947
45	136	409	1228	3685	11056	33169	99508	363/136	1455/1228	5823/11056	23295/99508
48	145	436	1309	3928	11785	35356	106069	387/145	1551/1309	6207/11785	24831/106069
51	154	463	1390	4171	12514	37543	112630	411/154	1647/1390	6591/12514	26367/112630
54	163	490	1471	4414	13243	39730	119191	435/163	1743/1471	6975/13243	27903/119191
57	172	517	1552	4657	13972	41917	125752	459/172	1839/1552	7359/13972	29439/125752
60	181	544	1633	4900	14701	44104	132313	483/181	1935/1633	7743/14701	30975/132313
63	190	571	1714	5143	15430	46291	138874	507/190	2031/1714	8127/15430	32511/138874
66	199	598	1795	5386	16159	48478	145435	531/199	2127/1795	8511/16159	34047/145435
69	208	625	1876	5629	16888	50665	151996	555/208	2223/1876	8895/16888	35583/151996
72	217	652	1957	5872	17617	52852	158557	579/217	2319/1957	9279/17617	37119/158557
75	226	679	2038	6115	18346	55039	165118	603/226	2415/2038	9663/18346	38655/165118

Note that duality plays an important function for even numbers that show up in the above charts and make this all possible. I should also mention that we can likely create a another two sets of equations something like my original ones that may be useful in expanding upon this proof. Those new equations would look very similar to mine. I, without realizing it in previous work had stumbled across this without realizing it's full potential. We may even be able to make similar charts for the other two subsets... multiples of 3 minus 1; and multiples of 3 minus two and use those in a proof. I'll leave that up to the reader to explore. Actually, I've reconsider and I will come up with those charts below; because last evening after publishing a new version of this updated report I found there is infact a chart much like the above two that really simplifies the entire proof. Unfortunately we had to go through all this other work to come to that realization.

Let's do a visual to fix this idea in place so that you can easily agree with the concept as all encompassing for these multiples of 3.

$$\begin{array}{ccc}
 607 - 1214 - 2428 \dots & & \\
 | & & | \\
 \mathbf{202} & \leftarrow & 809 - 1618 \dots
 \end{array}$$



I believe you see it clearly now. This is the case and concept for all multiples of 3. 159 quickly reduces to a much smaller number than the starting 159.

So, we were left with a subset of multiples of 3 we could not easily prove with other explored methods previously explored and the route I originally took became far too cumbersome to use for this proof. I left it there as a precursor to why I went this route. The above discussion exclusively dedicated to multiples of 3 shows that ALL are provable through simple induction because of the cascades through the two charts. The column headers have numbers immediately below them which indicate the separation of the sequence elements following in those columns. There are very nice patterns there. So having said that the remainder of outstanding multiples of 3 are previously proven if we consider the charts above and hence the proof is COMPLETE.

Here is my look and result of the other two subsets – multiples of 3 minus 1 and multiples of 3 – 2.

3s sequence: 3, 6, 9, 12, 15, 18, 21, 24, 27, 30, 33, 36, 39, 42, 45, 48, 51, 54, 57, 60, 63, 66, 69, 72, ...
 3s-1 sequence: 2, 5, 8, 11, 14, 17, 20, 23, 26, 29, 32, 35, 38, 41, 44, 47, 50, 53, 56, 59, 62, 65, 68, 71, ...
 3s-2 sequence: 1, 4, 7, 10, 13, 16, 19, 22, 25, 28, 31, 34, 37, 40, 43, 46, 49, 52, 55, 58, 61, 64, 67, 70, ...

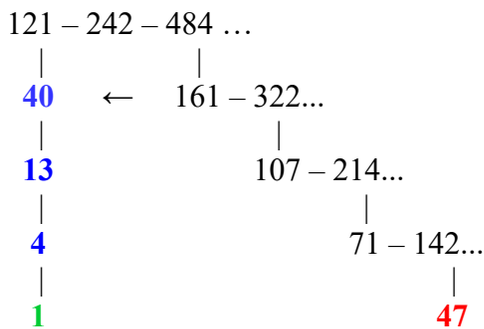
A	B	C/D	E/F	G/H	I/J	K/L	M/N
1	3	3/1	6/3	12/9	24/27	48/81	96/243
0	1	1/0	2/1	5/4	11/13	23/40	47/121
1	4	4/1	8/4	17/13	35/40	71/121	143/364
2	7	7/2	14/7	29/22	59/67	119/202	239/607
3	10	10/3	20/10	41/31	83/94	167/283	335/850
4	13	13/4	26/13	53/40	107/121	215/364	431/1093
5	16	16/5	32/16	65/49	131/148	263/445	527/1336
6	19	19/6	38/19	77/58	155/175	311/526	623/1579
7	22	22/7	44/22	89/67	179/202	359/607	719/1822
8	25	25/8	50/25	101/76	203/229	407/688	815/2065
9	28	28/9	56/28	113/85	227/256	455/769	911/2308
10	31	31/10	62/31	125/94	251/283	503/850	1007/2551
11	34	34/11	68/34	137/103	275/310	551/931	1103/2794
12	37	37/12	74/37	149/112	299/337	599/1012	1199/3037
13	40	40/13	80/40	161/121	323/364	647/1093	1295/3280
14	43	43/14	86/43	173/130	347/391	695/1174	1391/3523
15	46	46/15	92/46	185/139	371/418	743/1255	1487/3766
16	49	49/16	98/49	197/148	395/445	791/1336	1583/4009
17	52	52/17	104/52	209/157	419/472	839/1417	1679/4252
18	55	55/18	110/55	221/166	443/499	887/1498	1775/4495
19	58	58/19	116/58	233/175	467/526	935/1579	1871/4738
20	61	61/20	122/61	245/184	491/553	983/1660	1967/4981

21	64	64/21	128/64	257/193	515/580	1031/1741	2063/5224
22	67	67/22	134/67	269/202	539/607	1079/1822	2159/5467
23	70	70/23	140/70	281/211	563/634	1127/1903	2255/5710
24	73	73/24	146/73	293/220	587/661	1175/1984	2351/5953
25	76	76/25	152/76	305/229	611/688	1223/2065	2447/6196

The above chart is a combination of the 3s-1 and 3s-2 sequences. There are only 2 single letter columns compared to the other two charts that have an infinite number. The two columns however are generated in the same fashion with A being (B-1)/3. Just like what happened in the other two charts. The first double letter column is the sequence formed by 3s-2 (all of them in one giant sequence). The other double letter columns cover off the 3s-1 in an infinite set again. I arrived at these in much the same way as the multiple of 3s columns.

$$\begin{aligned}
 D &= (C-1)/3 \\
 F &= E/2 \\
 H &= (((3*G)+1)/2)/2 \\
 J &= ((3*I)+1)/2 \rightarrow (((3*\text{prior})+1)/2)/2 \\
 L &= ((3*K)+1)/2 \rightarrow ((3*\text{prior})+1)/2 \rightarrow (((3*\text{prior})+1)/2)/2 \\
 N &= ((3*M)+1)/2 \rightarrow ((3*\text{prior})+1)/2 \rightarrow ((3*\text{prior})+1)/2 \rightarrow (((3*\text{prior})+1)/2)/2 \\
 &\dots
 \end{aligned}$$

Obviously this covers off all the elements in the union of 3s-1 and 3s-2. Study the chart and you easily see the pattern. Again there is a cascade going on. This like the above two charts for the 3s makes it easy to show by induction due to the cascades. As well, duality of even numbers plays into this. I'll do one as an example with small numbers so you can see what is happening:



So, with these final three charts and a deep understanding of where they came from one can easily through induction that PROVE that the Collatz Conjecture is completely true. So it can now be referred to as the Colatz Theorem!

Could this be the elusive proof for the remainder of the multiples of 3 I could not prove with the other above methods? The end result is once again induction where the end number is less than the starting number and thus in 1 to k. But as you saw, carrying the idea I used to study the multiples of 3 to the other two subsets of 3s-1 and 3s-2, I was able to come up with a third chart that made the proof much easier to understand. I'm sure you agree now that you've seen it in action.

I am not going to go any deeper with the above levels because the numbers are going to get scary large quickly. I just wanted to get the concept across. With each additional level we halve the number of elements remaining and achieve an amazing 100% provable. Actually we were 'approaching' 100% provable. I did not believe I could get any closer to proving this conjecture, but as you saw above, once I reconsidered the multiples of 3 in it's own subset the proof became obvious and 100% achievable.

It is not worth investigating here but I do wonder if what I last did to prove that small subset of multiples of 3 can also be used for any number as a more complicated way to a proof. I have a feeling it can. It may be worth investigating at some future date.

This all got me to thinking why my original equations did not display the same features of the 3 charts above? I did some more analysis and now that I clearly understand the mechanism, it is possible. I was pleased with myself for going back to check. Here is the resulting chart I formulated using my infinite set of equations:

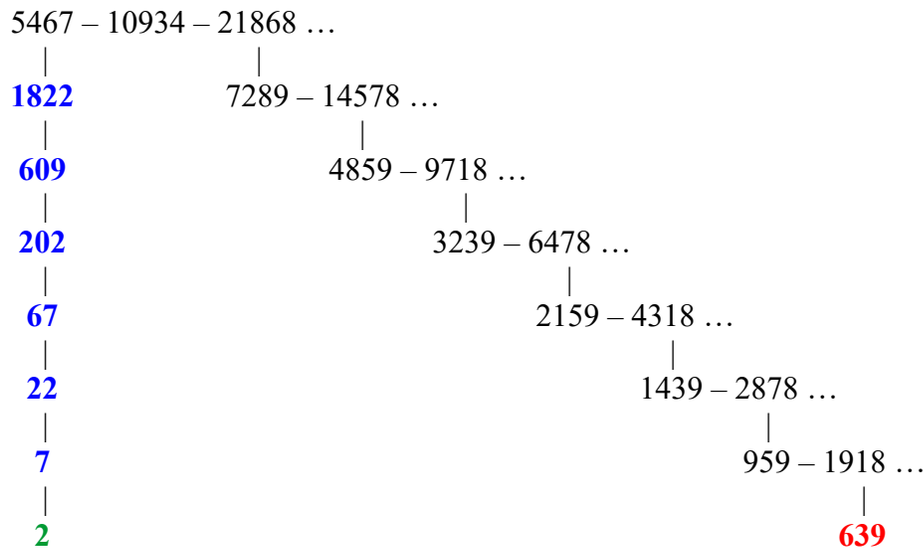
A	B/C	D/E	F/G	H/I	J/K	L/M	N/O	P/Q
1	2/1	4/3	8/3	16/9	32/27	64/81	128/243	256/729
		1/1	3/1	7/4	15/13	31/40	63/121	127/364
1	2/1	5/4	11/4	23/13	47/40	95/121	191/364	383/1093
2	4/2	9/7	19/7	39/22	79/67	159/202	319/607	639/1822
3	6/3	13/10	27/10	55/31	111/94	223/283	447/850	895/2551
4	8/4	17/13	35/13	71/40	143/121	287/364	575/1093	1151/3280
5	10/5	21/16	43/16	87/49	175/148	351/445	703/1336	1407/4009
6	12/6	25/19	51/19	103/58	207/175	415/526	831/1579	1663/4738
7	14/7	29/22	59/22	119/67	239/202	479/607	959/1822	1919/5467
8	16/8	33/25	67/25	135/76	271/229	543/688	1087/2065	2175/6196
9	18/9	37/28	75/28	151/85	303/256	607/769	1215/2308	2431/6925
10	20/10	41/31	83/31	167/94	335/283	671/850	1343/2551	2687/7654
11	22/11	45/34	91/34	183/103	367/310	735/931	1471/2794	2943/8383
12	24/12	49/37	99/37	199/112	399/337	799/1012	1599/3037	3199/9112
13	26/13	53/40	107/40	215/121	431/364	863/1093	1727/3280	3455/9841
14	28/14	57/43	115/43	231/130	463/391	927/1174	1855/3523	3711/10570
15	30/15	61/46	123/46	247/139	495/418	991/1255	1983/3766	3967/11299
16	32/16	65/49	131/49	263/148	527/445	1055/1336	2111/4009	4223/12028
17	34/17	69/52	139/52	279/157	559/472	1119/1417	2239/4252	4479/12757
18	36/18	73/55	147/55	295/166	591/499	1183/1498	2367/4495	4735/13486
19	38/19	77/58	155/58	311/175	623/526	1247/1579	2495/4738	4991/14215
20	40/20	81/61	163/61	327/184	655/553	1311/1660	2623/4981	5247/14944
21	42/21	85/64	171/64	343/193	687/580	1375/1741	2751/5224	5503/15673
22	44/22	89/67	179/67	359/202	719/607	1439/1822	2879/5467	5759/16402
23	46/23	93/70	187/70	375/211	751/634	1503/1903	3007/5710	6015/17131
24	48/24	97/73	195/73	391/220	783/661	1567/1984	3135/5953	6271/17860
25	50/25	101/76	203/76	407/229	815/688	1631/2065	3263/6196	6527/18589
26	52/26	105/79	211/79	423/238	847/715	1695/2146	3391/6439	6783/19318
27	54/27	109/82	219/82	439/247	879/742	1759/2227	3519/6682	7039/20047
28	56/28	113/85	227/85	455/256	911/769	1823/2308	3647/6925	7295/20776
29	58/29	117/88	235/88	471/265	943/796	1887/2389	3775/7168	7551/21505
30	60/30	121/91	243/91	487/274	975/823	1951/2470	3903/7411	7807/22234

- {0+2x} C=B/2
- {1+4x} E=((3*D)+1)/2 → prior/2
- {3+8x} G=((3*F)+1)/2 → ((3*prior)+1)/2 → prior/2 → (prior-1)/3
- {7+16x} I=((3*H)+1)/2 → ((3*prior)+1)/2 → ((3*prior)+1)/2 → prior/2 → (prior-1)/3
- {15+32x} K=((3*J)+1)/2 → 3 iterations ((3*prior)+1)/2 → prior/2 → (prior-1)/3
- {31+64x} M=((3*L)+1)/2 → 4 iterations ((3*prior)+1)/2 → prior/2 → (prior-1)/3
- {63+128x} O=((3*N)+1)/2 → 5 iterations ((3*prior)+1)/2 → prior/2 → (prior-1)/3
- {127+256x} Q=((3*P)+1)/2 → 6 iterations ((3*prior)+1)/2 → prior/2 → (prior-1)/3
- {255+512x} S=((3*R)+1)/2 → 7 iterations ((3*prior)+1)/2 → prior/2 → (prior-1)/3

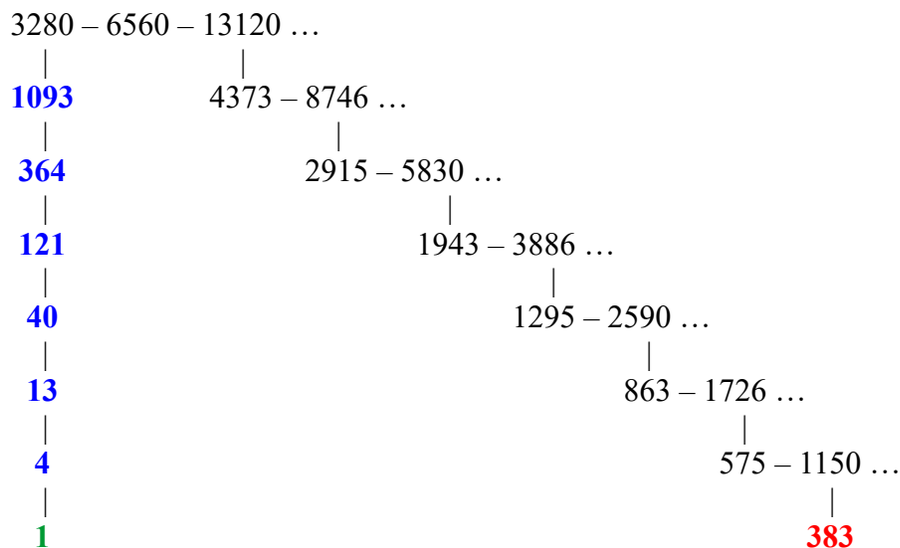
Note the separation numbers under the letter headers; there is a connection through each... '*2' and '*3'. Also take note that like the other charts the second number in the dual letter headers when $(x-1)/3$ gives the result in the prior column on the exact same row...and this feature cascades all the way back to the second and third columns (D/E & F/G) which have identical end parts...with those two columns again $(x-1)/3$ to give the second entry in the very first column B/C. The reason D/E and F/G have the identical second numbers has to do with the fact that I didn't do that part for D/E in the equation above. It was not required because D/E is already provable after doing the two steps; the third step $(x-1)/3$ is not required. It is also a fact that all those entities in D/E are subject to $(x-1)/4$, right? So they are provable through two distinct paths...either cascade through using $(x-1)/3$ or do the cascade using $(x-1)/4$. This is the only column that can do that.

The chart explains the process in a tiny package for sure. You can see the cascade that occurs. I added the column A to show that each number is consumed in the Collatz tree structure. Because of duality of even numbers they appear many times in the chart but that is unimportant because these duality entries are invisible in the tree...they occur under the sheets.

Here is an example to show the workings:



How about an example that does not start with multiple of 3:



Do they look familiar? It is hard to believe that the entire proof boils down to this one chart.

It may be worth mentioning here, that it is now obvious from my 'final' chart that there is only the one trivial loop $\{1 - 4 - 2\}$. Why? Because all the natural counting numbers are accounted for and they all reduce to that one trivial loop. Right? Column D/E has the only occurrence of a number retruning back to itself...specifically 1/1. A little further in this discussion I'm going to show the three possible loops in the $\{3n-1; n/2\}$ sequence with positive natural counting numbers.

It would be interesting to see what my chart(s) would look like when we pass the negative natural numbers through the Collatz function. I suspect there would be three individual charts – one for each of the three loops. This is another of those fun after the fact investigations that are not required for this proof. Instead of passing the negative natural counting numbers through the Collatz function, I will instead pass the positive natural counting numbers through the $\{3n-1; n/2\}$ function since it will give the same three loops.

A	B/C	D/E	D/F	D/G	D/H	D/I	D/J	D/K	L/M	N/O	P/Q	R/S	T/U
	2/1	4/-	8/1	16/9	32/9	64/9	128/9	256/9	8/6	16/12	32/24	64/48	128/96
1	2/1	1/1							3/2	7/5	15/11	31/23	63/47
2	4/2	5/-	5/2						11/8	23/17	47/35	95/71	191/143
3	6/3	9/-		9/5					19/14	39/29	79/59	159/119	319/239
4	8/4	13/-	13/3						27/20	55/41	111/83	223/167	447/335
5	10/5	17/-						17/5	35/26	71/53	143/107	287/215	575/431
6	12/6	21/-	21/4						43/32	87/65	175/131	351/263	703/527
7	14/7	25/-		25/14					51/38	103/77	207/155	415/311	831/623
8	16/8	29/-	29/5						59/44	119/89	239/179	479/359	959/719
9	18/9	33/-				33/5			67/50	135/101	271/203	543/407	1087/815
10	20/10	37/-	37/6						75/56	151/113	303/227	607/455	1215/911
11	22/11	41/-		41/23					83/62	167/125	335/251	671/503	1343/1007
12	24/12	45/-	45/7						91/68	183/137	367/275	735/551	1471/1103
13	26/13	49/-				49/14			99/74				
14	28/14	53/-	53/8						107/80				
15	30/15	57/-		57/32					115/86				
16	32/16	61/-	61/9						123/92				
17	34/17	65/-					65/5		131/98				
18	36/18	69/-	69/10						139/104				
19	38/19	73/-		73/41					147/110				
20	40/20	77/-	77/11						155/116				
21	42/21	81/-				81/23			163/122				
22	44/22	85/-	85/12						171/128				
23	46/23	89/-		89/50					179/134				
24	48/24	93/-	93/13						187/140				
25	50/25	97/-				97/14			195/146				
26	52/26	101/-	101/14						203/152				
27	54/27	105/-		105/59					211/158				
28	56/28	109/-	109/15						219/164				
29	58/29	113/-				113/32							
30	60/30	117/-	117/16										
31	62/31	121/-		121/68									
32	64/32	125/-	125/17										
33	66/33	129/-						129/5					
34	68/34	133/-	133/18										
35	70/35	137/-		137/77									
36	72/36	141/-	141/19										
37	74/37	145/-				145/41							
38	76/38	149/-	149/20										
39	78/39	153/-		153/86									

40	80/40	157/-	157/21	
41	82/41	161/-		161/23
42	84/42	165/-	165/22	
43	86/43	169/-		169/95
44	88/44	173/-	173/23	
45	90/45	177/-		177/50
46	92/46	181/-	181/24	
47	94/47	185/-		185/104
48	96/48	189/-	189/25	
49	98/49	193/-		193/14
50	100/50	197/-	197/26	

{ 0+2x } C=B/2

{ 1+4x } E=((3*D)-1)/2

{ 1+4x } F=((3*D)-1)/2 --> ((3*prior)-1)/4 --> 1 iterations {(prior+1)/3}

{ 1+4x } G=((3*D)-1)/2 --> 1 iteration {{{(3*prior)-1)/2} --> ((3*prior)-1)/4 --> 1 {(prior+1)/3}}

{ 1+4x } H=((3*D)-1)/2 --> 2 {{{(3*prior)-1)/2} --> ((3*prior)-1)/4 --> 2 {(prior+1)/3}}

{ 1+4x } I=((3*D)-1)/2 --> 3 {{{(3*prior)-1)/2} --> ((3*prior)-1)/4 --> 3 {(prior+1)/3}}

{ 1+4x } J=((3*D)-1)/2 --> 4 {{{(3*prior)-1)/2} --> ((3*prior)-1)/4 --> 4 {(prior+1)/3}}

{ 1+4x } K=((3*D)-1)/2 --> 5 {{{(3*prior)-1)/2} --> ((3*prior)-1)/4 --> 5 {(prior+1)/3}}

{ 3+8x } M=((3*L)-1)/4

{ 7+16x } O=((3*N)-1)/4

{ 15+32x } Q=((3*P)-1)/4

{ 31+64x } S=((3*R)-1)/4

{ 63+128x } U=((3*T)-1)/4

{ 127+256x }

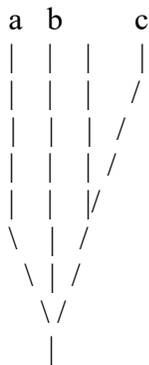
So we do not get three separate charts but instead one super chart with different features. The double letter columns are truncated shortly after the first 10 elements since the patterns are continuous beyond there. I've given the first 5 of those infinite possible columns; again because the patterns hold true for all those further out. The pattern is easy to see. What is interesting is the D/? columns; that one column breaks down into an infinite number of sub-columns that have half the number of elements as prior sub-column. I've shown the first 7 of them. D/? continues on well past D/K. Notice the only element in D/E is 1/1 initial loop. In column D/F the first element is 5/2 but that is misleading because it only indicates overall chart patterns to show all numbers are reducible and that there are no runaways. If we were to run it through the {3n-1; n/2} sequence we would find that it is actually 5/5. Ohhh! Another loop... Doing the same at 17/5 will give 17/17 yet another loop... the third and final loop. We know there are only the three loops because of earlier discussions on their origin. See the snippet below:

A	B/C	D/E	D/F	D/G	D/H	D/I
	2/1	4/-	8/1	16/9	32/9	64/9
1	2/1	1/1				
2	4/2	5/-	5/5			
3	6/3	9/-		9/5		
4	8/4	13/-	13/3			
5	10/5	17/-			17/17	

6	12/6	21/-	21/4	
7	14/7	25/-		25/14
8	16/8	29/-	29/5	
9	18/9	33/-		33/5
10	20/10	37/-	37/6	

Only 3 possible loops and they all originate in the D/? sub-columns. You will also note that 5/5 occurs 2* D/E (or 2*4=8)... and 17/17 occurs 4* D/F (or 4*8=32).

After doing my own analysis of the first 336 odd numbers from 1 to 671, I found the following distribution: 34.2% belong to 1/1 loop; 36.6% belong to 5/5 loop; and the final 34.2% belong to 17/17 loop. The more odd numbers I include the closer each one gets to 33.333%. In other words they approach 33.333% as the number of odds approach infinity. That does make sense in a convoluted way. The loops are stripped out or break away very early in the tree building process so all three of them growing in the same way would be roughly the same size as we approach infinite number of elements in each. That's like taking a sappling that has three branches and breaking off two to become their own sapplings; but remember one loop breaks off after a branch has limbed...



We can strip off 'a' very early on to mimic 5/5 loop giving:



And strip off 17/17 loop on another limb like so:



This leaves:



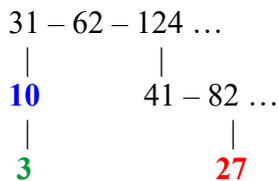
Note that the two mutant chopped off branches can't grow any longer. The new 'a', 'b' and 'c' will continue to grow independantly into their own respective trees. This is the process so that you can imagine how 33.33% becomes the magic division of members among the 3 trees (3 separate loops). Since this process began very early; as the number of members approach infinity the total number of elements in each of the 3 trees approach 33.33% of the total.

From the above discussion in earlier sections it is obvious that there is an identical charts for the $\{ 3x-1; x/2 \}$ sequence using negative natural counting numbers...but it has negative numbers and a chart for postive counting numbers. Right?

I am convinced that similar equations and charts can be created to prove other similar sequences. Since that is not the point of this paper, I will pass that over and leave up to the reader to try it out for themselves.

I believe this is the 'best' part of what is required for a proof! Now to put it in a more 'proofy' format. Or can this be considered the proof?

Now, I wonder if this can tell us anything about the length of the path? Or the maximum number reached in the chain? Let's see what happens with the infamous 27:



I don't see any hints on how to gauge the path length...do you? I wonder if we were to extend out 10 by repeatedly applying $3x+1$... then let's do the same for 3...

10 - 31 - 94 - 283 - 850 - 2551 - 7654 - 22963
 3 - 10 - 31 - ... continues on the same path as above; which makes perfect sense.

What if we extends them out with $4x+1$?

10 - 41 - 165 - 661 - 2645 - 10581
 3 - 13 - 53 - 213 - 853 - 3413 - 13653

The max value for 27 is 9232 and it has 111 steps in it's path. If we take 9232 and repeatedly divide by 2... $9232/2= 4616/2= 2308/2 = 1154/2 = 577$. Now we notice that 577 can cascade through $(x-1)/3...$ $(577-1)/3 = 192$ and now can once again divide by 2 over and over... $192/2= 96/2 = 48/2 = 24/2 = 12/2 = 6/2 = 3$. We also

$$\begin{array}{c} | \\ 3 - 6 - 12 - 24... \end{array}$$

So 3 is the first number in it's $4x+1$ chain and is also provable by using duality feature:

$$\begin{array}{c} 4 - 8 - 16 - 32... \\ | \\ | \quad | \\ | \quad 5 - 10 - 20 - 40 - 80... \\ | \\ 1 - 2 - 4 \quad | \quad 13 \\ | \quad | \\ | \quad 3 - 6 - 12 - 24... \\ | \\ 1 - 2 \end{array}$$

Likely you have noticed that 4 can be extended in this fashion to prove not only 5 but also 3. You will find this can be done for all such cases...these are the infamous chains described above.

Let's look at a longer chain to see if there is a similar pattern:

$$\begin{array}{c} 121 - 242 - 484 - 968... \\ | \\ | \quad | \\ | \quad 161 - 322... \\ | \\ 40 - 80 - 160 \quad 107 - 214... \\ | \quad | \\ 53 - 106 \quad 71 - 142... \\ | \quad | \\ 35 - 70 \quad 47 - 94... \\ | \quad | \\ 23 - 46 \quad 31 - 62 - 124... \\ | \quad | \\ 15 - 30 \quad 41 \end{array}$$

There is an obvious pattern here; actually two of them... $4x+1$ and $2x+1$. Bet you didn't see that at first? For any odd that is not part of a cascading chain we can easily find $4x+1$ relationship. However, when you are looking at the odds in the chain, the first one follows $4x+1$ but each odd in the rest of the cascade is $2x+1$. In the above example 161 is the start of a cascade so we can find 40 which is $40*4+1=161$. The next member is 107; but it is $53*2+1=107$; $35*2+1=71$; and so forth... or $2x+1$.

You can readily see that 31 is the last in this chain so it can follow the $4x+1$ to cover the 41, Right? $(31-1)/3=10$ (which is duality again)... $10*4+1=41$?

If you think about it a little deeper you'll realize that all odd numbers are part of a chain ranging in size from 1 step on up. The very first step will follow $4x+1$ for all chains; the remainder of chains will use $2x+1$.

Odd numbers that are multiples of 3 are what I call dead end rows that can't spawn further limbs...so proving that first member is all that is required and that can be done using either $4x+1$ or $2x+1$, Right?

This approach covers all odd numbers. So they are very simple to prove through induction because they are automatically one less and in the assumed 1 to K range of already assumed proven. Having established where specific loops arise and why; we have eliminated the possibility that any loop other than $1 - 4 - 2$ is impossible no matter how far out one looks. We have shown that all x from 1 to infinity are included in the Collatz structure once; by use of my infinite set of equations. Proving an even number was extremely simple because dividing them by 2 automatically proves this case. Adding this quick approach to odd numbers completes the proof. Right?

I'm going to throw the following in here so that you can visualize the link and what led me to this approach. It starts by looking at my $1+4x$ (second equation of the infinite set) 1, 5, 9, 13, ... Take any number from that set and continually apply $(x-1)/2^y$; that is subtract 1 then divide by some power of 2 (the biggest one you can find). Doing this step over and over will lead to '1' for all members of that set. This is the only equation where you can divide all members by a power of 2 after subtracting one (except 1 because it is already '1').

1	1				
5	(5-1)/4=1				
9	(9-1)/8=1				
13	(13-1)/4=3	(3-1)/2=1			
17	(17-1)/16=1				
21	(20-1)/4=5	(5-1)/4=1			
25	(25-1)/8=3	(3-1)/2=1			
29	(29-1)/4=7	(7-1)/2=3	(3-1)/2=1		
33	(33-1)/32=1				
37	(37-1)/4=9	(9-1)/8=1			
41	(40-1)/8=5	(5-1)/4=1			
45	(45-1)/4=11	(11-1)/2=5	(5-1)/4=1		
49	(49-1)/16=3	(3-1)/2=1			
53	(53-1)/4=13	(13-1)/4=3	(3-1)/2=1		
57	7	(7-1)/2=3	(3-1)/2=1		
61	15	(15-1)/2=7	(7-1)/2=3	(3-1)/2=1	
65	(65-1)/64=1				
69	17	(17-1)/16=1			
73	9	(9-1)/8=1			
77	19	(19-1)/2=9	(9-1)/8=1		
81	5	(5-1)/4=1			
85	21	(21-1)/4=5	(5-1)/4=1		
89	11	(11-1)/2=5	(5-1)/4=1		
93	23	(23-1)/2=11	(11-1)/2=5	(5-1)/4=1	
97	3	(3-1)/2=1			
101	25	(25-1)/8=3	(3-1)/2=1		
105	13	(13-1)/4=3	(3-1)/2=1		
109	27	(27-1)/2=13	(13-1)/4=3	(3-1)/2=1	
113	7	(7-1)/2=3	(3-1)/2=1		
117	29	(29-1)/4=7	(7-1)/2=3	(3-1)/2=1	
121	15	(15-1)/2=7	(7-1)/2=3	(3-1)/2=1	
125	31	(31-1)/2=15	(15-1)/2=7	(7-1)/2=3	(3-1)/2=1
129	(129-1)/128=1				
133	33	(33-1)/32=1			
137	17	(17-1)/16=1			
141	35	(35-1)/2=17	(17-1)/16=1		
145	9	(9-1)/8=1			
149	37	(37-1)/4=9	(9-1)/8=1		
153	19	(19-1)/2=9	(9-1)/8=1		
157	39	(39-1)/2=19	(19-1)/2=9	(9-1)/8=1	
161	5	(5-1)/4=1			
165	41	(41-1)/8=5	(5-1)/4=1		
169	21	(21-1)/4=5	(5-1)/4=1		
173	43	(43-1)/2=21	(21-1)/4=5	(5-1)/4=1	
177	11	(11-1)/2=5	(5-1)/4=1		

Look for the pattern...it is not so obvious at first. Suffice to say, all members of this equation will eventually go to 1 by applying $(x-1)/2^y$ continuously.

My other equations leading out toward infinity are interesting in that after applying one iteration of $(x-1)/2^y$ they will be the exact members of the previous equation.

3	$(3-1)/2=1$		7	$(7-1)/2=3$		15	$(15-1)/2=7$
11	$(11-1)/2=5$		23	$(23-1)/2=11$		47	$(47-1)/2=23$
19	$(19-1)/2=9$		39	$(39-1)/2=19$		79	39
27	$(27-1)/2=13$		55	27		111	55
35	$(35-1)/2=17$		71	35		143	71
43	21		87	43		175	87
51	25		103	51		207	103
59	29		119	59		239	119
67	33		135	67		271	135
75	37		151	75		303	151
83	41		167	83		335	167
91	45		183	91		367	183
99	49		199	99		399	199
107	53		215	107		431	215
115	57		231	115		463	231
123	61		247	123		495	247
131	65		263	131		527	263
139	69		279	139		559	279
147	73		295	147		591	295
155	77		311	155		623	311
163	81		327	163		655	327
171	85		343	171		687	343
179	89		359	179		719	359
187	93		375	187		751	375
195	97		391	195		783	391
203	101		407	203		815	407
211	105		423	211		847	423
219	109		439	219		879	439
227	113		455	227		911	455
235	117		471	235		943	471
243	121		487	243		975	487
251	125		503	251		1007	503
259	129		519	259		1039	519
267	133		535	267		1071	535
275	137		551	275		1103	551
283	141		567	283		1135	567
291	145		583	291		1167	583
299	149		599	299		1199	599
307	153		615	307		1231	615
315	157		631	315		1263	631
323	161		647	323		1295	647
331	165		663	331		1327	663
339	169		679	339		1359	679
347	173		695	347		1391	695
355	177		711	355		1423	711

The above chart shows my equations $3+8x$; $7+16x$ and $15+32x$. The first column starting with 3 are the members of $3+8x$. The column starting with 7 is the $7+16x$ equation members. And finally, the column starting with 15 are the $15+32x$ members. This chart could be extended out to show each and every equation approaching infinity do the same thing. If you subtract 1 and divide by 2 for each member you end up with all the members in the previous equation. Right? You do not have to search for larger powers of 2. 2 is the largest in all these upper level equations. It makes perfect sense since that is the way the equations can cascade through one another.

You are likely asking why I did not include the evens equation; specifically $0+2x$. Let's see what happens with the very first equation ($0+2x$):

2	2/2=1
4	4/4=1
6	6/2=3
8	8/8=1
10	10/2=5
12	12/4=3
14	14/2=7
16	16/16=1
18	18/2=9
20	20/4=5
22	22/2=11
24	24/8=3
26	13
28	7
30	15
32	32/32=1
34	17
36	9
38	19
40	5
42	21
44	11
46	23
48	48/16=3
50	25
52	13
54	27
56	7
58	29
60	15
62	31
64	64/64=1
66	33
68	17
70	35
72	9
74	37
76	19
78	39
80	80/16=5
82	41
84	21
86	43
88	11
90	45

Because the even numbers depicted by $0+2x$ equation do not need to have one subtracted they are automatically divisible by some power of 2...so we simply divide by the largest power of 2 possible and something very interesting happens. This new column contains the exact same members as the second column of my very first chart for $1+4x$. The colouring gives it away. There is a repeating pattern there as well.

What has by now become obvious is that all the other equations end up in the $1+4x$ equation after very little work. That's a very important equation. You can finally see why. All roads lead to 'it' and all it's members lead to '1'!

I'm not going to do the leg work to show this approach where there are 3 possible loops; suffice to say that there will be fundamental differences. If someone is interested they can expand upon my research. I do not require that aspect/investigation for the Collatz proof.

Section 14 - Conclusion

With at least two methods found for original proofs; I can safely conclude that the Collatz Conjecture is in fact the Collatz Theorem. Both of these methods make use of induction.

Using these methods I was able to prove not only the Collatz series $(3n+1; n/2)$ but the Anti-Collatz $(3n-1; n/2)$ with negative whole numbers. Both these series are in effect mirror images of one another (different directions – Positive versus negative) with the magnitude remaining constant.

Personally, I doubt if these approaches can be used to prove similar series since they are keyed to '3' and '2' and their interrelationship with one another. They are for Collatz-like series. Examples that are not Collatz-like include $(5n+1; n/2)$; $(5n+1; n/4)$; $(9n+1; n/8)$; and so on. It might be interesting to investigate $(9n+1; n/8)$ since it involves multiples of 3 and 2...but I'll leave that to the reader.

I see no way to tease out the length of a path on it's way to 1 or how large that number will grow. It in all likelihood has something to do with '2'; specifically powers of two. I've been unable to find a mathematical method to show this connection.

I am not a mathematician so my technical terminology leaves a lot to be desired. But I hope I have successfully made my case. I wrote this paper in a style that shows the readers my thinking process. It lead to an unusually long paper but well worth it. Maybe some day it can be used as a case study on how to approach a complex problem.

I believe it may be possible for others to simplify or even improve upon my concepts, but please do give me the due credit for my research.

It has been a joy working on this 'unsolvable' problem. It's not so unsolvable, after all!