Advent of Code [About] [Events] [Shop] [Settings] [Log Out] jhillierdavis 36* {year=>2021} [Calendar] [AoC++] [Sponsors] [Leaderboard] [Stats] --- Day 18: Snailfish ---You descend into the ocean trench and encounter some snailfish. They say they saw the sleigh keys! They'll even tell you which direction the keys went if you help one of the smaller snailfish with his math homework. Snailfish numbers aren't like regular numbers. Instead, every snailfish number is a pair - an ordered list of two elements. Each element of the pair can be either a regular number or another pair.

[1,2]

[[1,2],3]

[9,[8,7]]

[[1,9],[8,5]]

[[[[1,2],[3,4]],[[5,6],[7,8]]],9]

that need to be reduced.

explodes.

splits occur.

number splits.

the next action).

becomes [6,6], and so on.

after split:

after split:

 $\lceil \lceil 1, 1 \rceil \rceil$

[2,2]

[3,3]

[4,4]

[1,1]

[2,2]

[3,3]

[4,4]

[5**,**5]

[1,1]

[2,2]

[3,3]

[4,4]

[5**,**5]

[6,6]

[2,9]

[[[9,[3,8]],[[0,9],6]],[[[3,7],[4,9]],3]]

[[[[1,3],[5,3]],[[1,3],[8,7]]],[[[4,9],[6,9]],[[8,2],[7,3]]]]

For example, [1,2] + [[3,4],5] becomes [[1,2],[[3,4],5]].

this list that applies to the snailfish number:

Here are some examples of a single explode action:

-[[6,[5,[4,[3,2]]],1]] becomes [[6,[5,[7,0]]],3].

- [[3,[2,[1,[7,3]]]],[6,[5,[4,[3,2]]]]] becomes

Here is the process of finding the reduced result of

after addition: [[[[[4,3],4],4],[7,[[8,4],9]]],[1,1]]

after explode: [[[[0,7],4],[7,[[8,4],9]]],[1,1]]

after explode: [[[[0,7],4],[[7,8],[6,0]]],[8,1]]

after explode: [[[[0,7],4],[15,[0,13]]],[1,1]]

-[[3,[2,[8,0]]],[9,[5,[4,[3,2]]]]]] becomes

[[3,[2,[8,0]]],[9,[5,[7,0]]]].

[[[[4,3],4],4],[7,[[8,4],9]]] + [1,1]:

numbers in the list have been used once.

Here's a slightly larger example:

[7,[[[3,7],[4,3]],[[6,3],[8,8]]]]

[1,[[[9,3],9],[[9,0],[0,7]]]]

[7,[5,[[3,8],[1,4]]]]

[[2,[2,2]],[8,[8,1]]]

[[[[4,2],2],6],[8,7]]

|+ [7,[5,[[3,8],[1,4]]]

|+ [[2,[2,2]],[8,[8,1]]]

+ [[[5,[7,4]],7],1]

+ [[[[4,2],2],6],[8,7]]

+ [1,[[[9,3],9],[[9,0],[0,7]]]]

+ [2,9]

[[[5,[7,4]],7],1]

[[[0,[4,5]],[0,0]],[[[4,5],[2,6]],[9,5]]]

[[2,[[0,8],[3,4]]],[[[6,7],1],[7,[1,6]]]]

[[[[2,4],7],[6,[0,5]]],[[[6,8],[2,8]],[[2,1],[4,5]]]]

found after adding up the above snailfish numbers:

= [[[[4,0],[5,4]],[[7,7],[6,0]]],[[8,[7,7]],[[7,9],[5,0]]]]

[[[[4,0],[5,4]],[[7,7],[6,0]]],[[8,[7,7]],[[7,9],[5,0]]]]

+ [[[[2,4],7],[6,[0,5]]],[[[6,8],[2,8]],[[2,1],[4,5]]]

= [[[[6,7],[6,7]],[[7,7],[0,7]]],[[[8,7],[7,7]],[[8,8],[8,0]]]]

= [[[[7,0],[7,7]],[[7,7],[7,8]]],[[[7,7],[8,8]],[[7,7],[8,7]]]]

= [[[[7,7],[7,8]],[[9,5],[8,7]]],[[[6,8],[0,8]],[[9,9],[9,0]]]]

[[[[7,7],[7,8]],[[9,5],[8,7]]],[[[6,8],[0,8]],[[9,9],[9,0]]]]

= [[[[6,6],[6,6]],[[6,0],[6,7]]],[[[7,7],[8,9]],[8,[8,1]]]]

= [[[[6,6],[7,7]],[[0,7],[7,7]]],[[[5,5],[5,6]],9]]

= [[[[7,7],[7,7]],[[8,7],[8,7]]],[[[7,0],[7,7]],9]]

magnitude of [[9,1],[1,9]] is 3*29 + 2*21 = 129.

-[[[[1,1],[2,2]],[3,3]],[4,4]] becomes 445.

-[[[[3,0],[5,3]],[4,4]],[5,5]] becomes 791.

So, given this example homework assignment:

-[[[[5,0],[7,4]],[5,5]],[6,6]] becomes 1137.

[[[0,[5,8]],[[1,7],[9,6]]],[[4,[1,2]],[[1,4],2]]]

[[[[6,6],[7,6]],[[7,7],[7,0]]],[[[7,7],[7,7]],[[7,8],[9,9]]]]

order they appear. What is the magnitude of the final sum?

Add up all of the snailfish numbers from the homework assignment in the

You notice a second question on the back of the homework assignment:

What is the largest magnitude you can get from adding only two of the

Again considering the last example homework assignment above:

[[[0,[5,8]],[[1,7],[9,6]]],[[4,[1,2]],[[1,4],2]]]

Note that snailfish addition is not commutative - that is, x + y and y + x

The largest magnitude of the sum of any two snailfish numbers in this list

What is the largest magnitude of any sum of two different snailfish numbers

Both parts of this puzzle are complete! They provide two gold stars: **

At this point, you should return to your Advent calendar and try another puzzle.

is 3993. This is the magnitude of [[2,[[7,7],7]],[[5,8],[[9,3],[0,2]]]] +

[[[0,[5,8]],[[1,7],[9,6]]],[[4,[1,2]],[[1,4],2]]], which reduces to

[[[[7,8],[6,6]],[[6,0],[7,7]]],[[[7,8],[8,8]],[[7,9],[0,6]]]].

If you still want to see it, you can get your puzzle input.

- [[[[0,7],4],[[7,8],[6,0]]],[8,1]] becomes 1384.

Here are a few more magnitude examples:

- [[1,2],[[3,4],5]] becomes 143.

[[[5,[2,8]],4],[5,[[9,9],0]]]

[[[[5,4],[7,7]],8],[[8,3],8]]

Your puzzle answer was 3892.

can produce different results.

[[[5,[2,8]],4],[5,[[9,9],0]]]

[[[[5,4],[7,7]],8],[[8,3],8]]

from the homework assignment?

Your puzzle answer was 4909.

You can also [Share] this puzzle.

[[9,3],[[9,9],[6,[4,9]]]]

[6,[[6,2],[5,6]],[[7,6],[4,7]]]]

[[[6,[0,7]],[0,9]],[4,[9,[9,0]]]]

[[[7,[6,4]],[3,[1,3]]],[[[5,5],1],9]]

[[6,[[7,3],[3,2]]],[[[3,8],[5,7]],4]]

[[2,[[7,7],7]],[[5,8],[[9,3],[0,2]]]]

[[[[5,2],5],[8,[3,7]]],[[5,[7,5]],[4,4]]]

[[9,3],[[9,9],[6,[4,9]]]]

The final sum is:

--- Part Two ---

snailfish numbers?

[6,[[6,2],[5,6]],[[7,6],[4,7]]]]

[[[6,[0,7]],[0,9]],[4,[9,[9,0]]]]

[[[7,[6,4]],[3,[1,3]]],[[[5,5],1],9]]

[[6,[[7,3],[3,2]]],[[[3,8],[5,7]],4]]

[[2,[[7,7],7]],[[5,8],[[9,3],[0,2]]]]

[[[[5,2],5],[8,[3,7]]],[[5,[7,5]],[4,4]]]

The magnitude of this final sum is 4140.

[[[[7,7],[7,7]],[[8,7],[8,7]]],[[[7,0],[7,7]],9]]

= [[[[8,7],[7,7]],[[8,6],[7,7]]],[[[0,7],[6,6]],[8,7]]]

[[[[6,6],[7,7]],[[0,7],[7,7]]],[[[5,5],[5,6]],9]]

[[[[6,6],[6,6]],[[6,0],[6,7]]],[[[7,7],[8,9]],[8,[8,1]]]]

= [[[[7,8],[6,7]],[[6,8],[0,8]]],[[[7,7],[5,0]],[[5,5],[5,6]]]]

[[[[7,8],[6,7]],[[6,8],[0,8]]],[[[7,7],[5,0]],[[5,5],[5,6]]]]

To check whether it's the right answer, the snailfish teacher only checks

the magnitude of the final sum. The magnitude of a pair is 3 times the

For example, the magnitude of [9,1] is 3*9 + 2*1 = 29; the magnitude of

-[[[[8,7],[7,7]],[[8,6],[7,7]]],[[[0,7],[6,6]],[8,7]]] becomes 3488.

magnitude of its left element plus 2 times the magnitude of its right

element. The magnitude of a regular number is just that number.

 $\lceil 1,9 \rceil$ is 3*1 + 2*9 = 21. Magnitude calculations are recursive: the

[[[[6,7],[6,7]],[[7,7],[0,7]]],[[[8,7],[7,7]],[[8,8],[8,0]]]]

[[[[7,0],[7,7]],[[7,7],[7,8]]],[[[7,7],[8,8]],[[7,7],[8,7]]]]

[[[0,[4,5]],[0,0]],[[[4,5],[2,6]],[9,5]]]

+ [[2,[[0,8],[3,4]]],[[[6,7],1],[7,[1,6]]]]

|+ [7,[[[3,7],[4,3]],[[6,3],[8,8]]]]

The final sum [[[[8,7],[7,7]],[[8,6],[7,7]]],[[[0,7],[6,6]],[8,7]]] is

This snailfish homework is about addition. To add two snailfish numbers,

form a pair from the left and right parameters of the addition operator.

process of adding two snailfish numbers can result in snailfish numbers

To reduce a snailfish number, you must repeatedly do the first action in

- If any pair is nested inside four pairs, the leftmost such pair

During reduction, at most one action applies, after which the process

pair that meets the explode criteria, that pair explodes before other

To explode a pair, the pair's left value is added to the first regular

Then, the entire exploding pair is replaced with the regular number 0.

number to its left, so it is not added to any regular number).

[[3,[2,[8,0]]],[9,[5,[4,[3,2]]]]] (the pair [3,2] is unaffected

number to the left of the exploding pair (if any), and the pair's right

value is added to the first regular number to the right of the exploding

pair (if any). Exploding pairs will always consist of two regular numbers.

- [[[[[9,8],1],2],3],4] becomes [[[[[0,9],2],3],4] (the 9 has no regular

- [7,[6,[5,[4,[3,2]]]]] becomes [7,[6,[5,[7,0]]]] (the 2 has no regular

number to its right, and so it is not added to any regular number).

because the pair [7,3] is further to the left; [3,2] would explode on

To split a regular number, replace it with a pair; the left element of the

pair should be the regular number divided by two and rounded down, while

the right element of the pair should be the regular number divided by two

and rounded up. For example, 10 becomes [5,5], 11 becomes [5,6], 12

[[[[0,7],4],[[7,8],[0,13]]],[1,1]]

[[[[0,7],4],[[7,8],[0,[6,7]]]],[1,1]]

Once no reduce actions apply, the snailfish number that remains is the

The homework assignment involves adding up a list of snailfish numbers

(your puzzle input). The snailfish numbers are each listed on a separate

and the third, then add that result and the fourth, and so on until all

line. Add the first snailfish number and the second, then add that result

For example, the final sum of this list is [[[[1,1],[2,2]],[3,3]],[4,4]]:

The final sum of this list is [[[[3,0],[5,3]],[4,4]],[5,5]]:

The final sum of this list is [[[[5,0],[7,4]],[5,5]],[6,6]]:

actual result of the addition operation: [[[[0,7],4],[[7,8],[6,0]]],[8,1]].

- If any regular number is 10 or greater, the leftmost such regular

Once no action in the above list applies, the snailfish number is reduced.

returns to the top of the list of actions. For example, if split produces a

There's only one problem: snailfish numbers must always be reduced, and the

Hetzner - Create your server in seconds & bring your coding vision to life! Pairs are written as [x,y], where x and y are the elements within the pair. Here are some example snailfish numbers, one snailfish number per line: