

Advent of Code

Day Eight

LucidBrot

August 2020

1 Introduction

We had 34 Strawberries for this year's harvest. Probably not enough. So we are sad now and solve <https://adventofcode.com/2019/day/8>.

h e

1

6

000000100001220022

hello world 3 3 300

Image Width: 3 Image Height: 2

I want to loop 6 times for the first layer.

The input file contains 18 characters.

The current char 000000100001220022 does not equal 0.

The current char does not equal 0.

The current char does not equal 0.

The current char does not equal 0.

The current char does not equal 0.

The current char does not equal 0.

Found a new best layer (0) with zerocount 0.

Best Layer Zero Count is 0 for layer 0.

Advanced currentlayer to 1.

Current Layer (1) with zerocount 0 is worse than Best Layer (0, zerocount 0).

Best Layer Zero Count is 0 for layer 0.

Advanced currentlayer to 2.

Current Layer (2) with zerocount 0 is worse than Best Layer (0, zerocount 0).

Best Layer Zero Count is 0 for layer 0.

Advanced currentlayer to 3.

Current Layer (3) with zerocount 0 is worse than Best Layer (0, zerocount 0).

Best Layer Zero Count is 0 for layer 0.

Advanced currentlayer to 4.

Current Layer (4) with zerocount 0 is worse than Best Layer (0, zerocount 0).

Best Layer Zero Count is 0 for layer 0.

Advanced currentlayer to 5.

Current Layer (5) with zerocount 0 is worse than Best Layer (0, zerocount 0).
Best Layer Zero Count is 0 for layer 0.
Advanced currentlayer to 6.

The current layer is now 6