

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 18characters.

Advanced currentlayerzerocount to 1 for layer 0.

Advanced currentlayerzerocount to 2 for layer 0.

Advanced currentlayerzerocount to 3 for layer 0.

Advanced currentlayerzerocount to 4 for layer 0.

Advanced currentlayerzerocount to 5 for layer 0.

Advanced currentlayerzerocount to 6 for layer 0. Found a new best layer

(0) with zerocount 6.

Best Layer Zero Count is 6 for layer 0.

Advanced currentlayer to 1.

Advanced currentlayerzerocount to 1 for layer 1.

Advanced currentlayerzerocount to 2 for layer 1.

Advanced currentlayerzerocount to 3 for layer 1.

Advanced currentlayerzerocount to 4 for layer 1.

The current char 1 does not equal 0.

The current char 1 does not equal 0.

Found a new best layer (1) with zerocount 4.

Best Layer Zero Count is 4 for layer 1.

Advanced currentlayer to 2.

The current char 2 does not equal 0.

Advanced currentlayerzerocount to 1 for layer 2.

Advanced currentlayerzerocount to 2 for layer 2.

The current char 2 does not equal 0.

The current char 2 does not equal 0.

The current char 2 does not equal 0.

Found a new best layer (2) with zerocount 2.

Best Layer Zero Count is 2 for layer 2.

The current layer is now 2