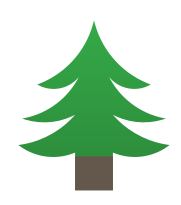
Advent of Code

— 2024 —

by Lord Baryhobal



Stars: 37 / 50

Mon	Tue	Wed	Thu	Fri	Sat	Sun
						1 **
2 **	3 **	4 ★★	5 ★★	6 ★★	7 ★★	8 **
9 ★★	10 ★★	11 ★★	12 **	13 **	14 ★★	15 ★★
16	17 *	18 **	19 **	20 *	21	22 *
23	24	25				

		D 11
Contents		Puzzle 1
Day 1★★	3	Puzzle 2
Puzzle 1	3	Day 16
Puzzle 2	3	Puzzle 1
Day 2**	4	Puzzle 2
Puzzle 1		Day 17 🛨 19
Puzzle 2		Puzzle 1 19
Day 3 **	5	Puzzle 2 19
Puzzle 1		Day 18 🛨 🛨
Puzzle 2		Puzzle 1 20
		Puzzle 2 20
Day 4 🛨 🛨		Day 19 **
		Puzzle 1 21
Puzzle 2		Puzzle 2 21
Day 5 🛨 🔭		Day 20★
Puzzle 1		Puzzle 1
Puzzle 2		Puzzle 2
Day 6 🛨 🛨	8	Day 21
Puzzle 1	8	Puzzle 1
Puzzle 2	8	Puzzle 2
Day 7**	9	Day 22 📩
Puzzle 1	9	Puzzle 1
Puzzle 2	9	Puzzle 2
Day 8 🛨 🛨	10	1 UZZIC Z ZT
Puzzle 1		
Puzzle 2	10	
Day 9**	11	
Puzzle 1		
Puzzle 2	11	
Day 10★★		
Puzzle 1		
Puzzle 2		
Day 11★★		
Puzzle 1		
Puzzle 2		
Day 12**		
Puzzle 1		
Puzzle 2		
Day 13		
Puzzle 1		
Puzzle 2	15	
Day 14**	16	
Puzzle 1	16	
Puzzle 2	16	
Day 15 🛨 🛨	17	

Day 1 🛨 🛨

Puzzle 1

Example passes

Result: 2113135

Puzzle 2

Example passes

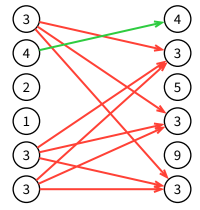


Figure 1: Example (visualization)



Example passes

Result: 660

Puzzle 2

Example passes

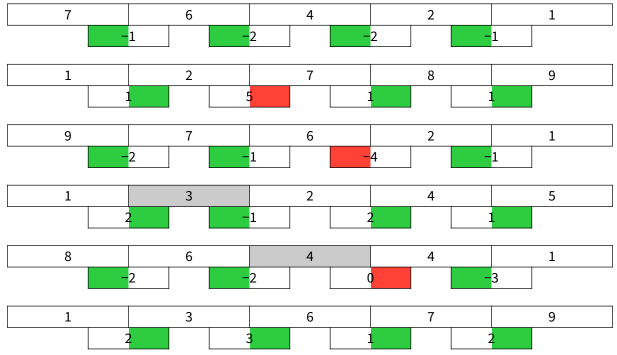


Figure 2: Example (visualization)

Puzzle 1

Example '1' passes

$$\begin{array}{c} \texttt{x}\underbrace{\texttt{mul(2,4)}} \% \texttt{Mmul[3,7]!@^do_not_} + \texttt{mul(32,64]then(}\underbrace{\texttt{mul(11,8)}} \\ 88 & 40 \\ \\ \texttt{Listing 1: Example '1' (visualization)} \end{array}$$

Result: 187825547

Puzzle 2

Example '2' passes



Example passes



Result: 2654

Puzzle 2

Example passes





Example passes

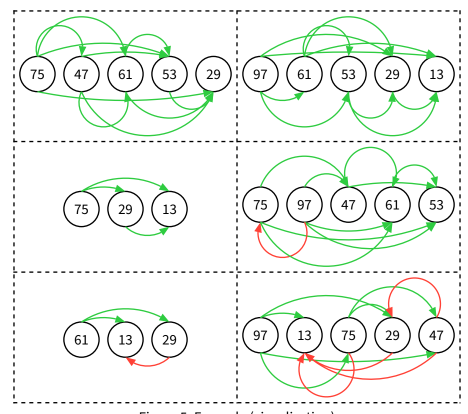


Figure 5: Example (visualization)

Result: 5374

Puzzle 2

Example passes



Example passes

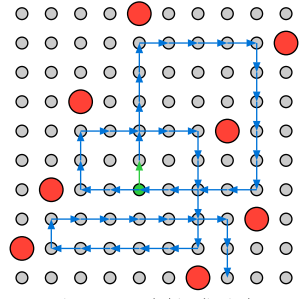


Figure 6: Example (visualization)

Result: 4752

Puzzle 2

Example passes

Puzzle 1

Example passes

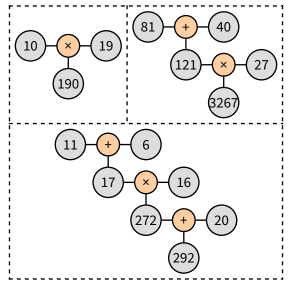


Figure 7: Example (visualization)

Result: 850435817339

Puzzle 2

Example passes

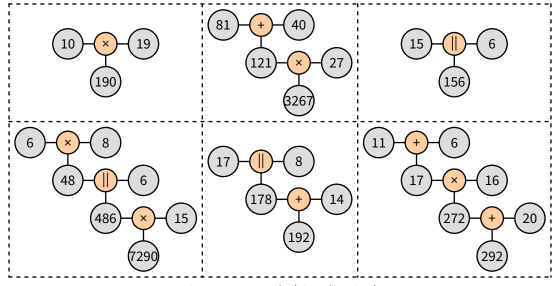


Figure 8: Example (visualization)

Puzzle 1

Example passes

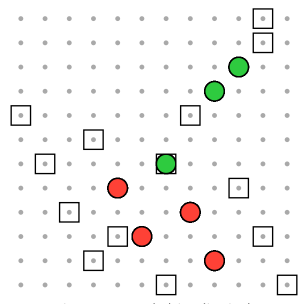


Figure 9: Example (visualization)

Result: 265

Puzzle 2

Example passes

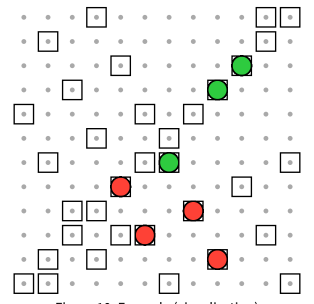


Figure 10: Example (visualization)



Example '1' passes

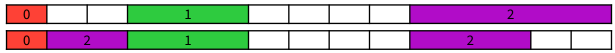


Figure 11: Example '1' (visualization)

Example '2' passes

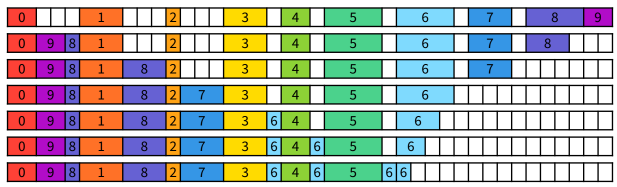


Figure 12: Example '2' (visualization)

Result: 6390180901651

Puzzle 2

Example '1' passes



Figure 13: Example '1' (visualization)

Example '2' passes



Figure 14: Example '2' (visualization)



Example passes

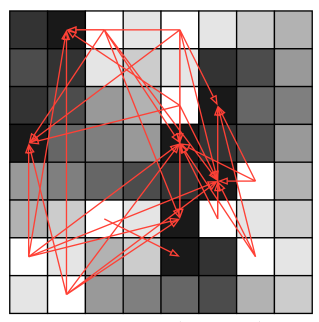


Figure 15: Example (visualization)

Result: 825

Puzzle 2

Example passes

Day 11★★

Puzzle 1

Example passes

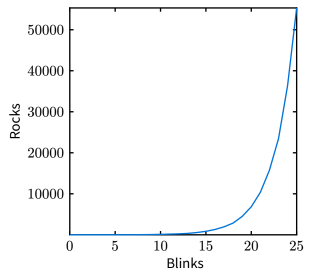


Figure 16: Example (visualization)

Result: 191696

Puzzle 2

Day 12**

Puzzle 1

Example '1' passes Example '2' passes Example '3' passes

Result: 1450422

Puzzle 2

Example '1' passes Example '2' passes Example '3' passes

Example '4' passes Example '5' passes

Day 13★★

Puzzle 1

Example passes

Result: 29438

Puzzle 2

Example passes



Example passes

Result: 230436441

Puzzle 2

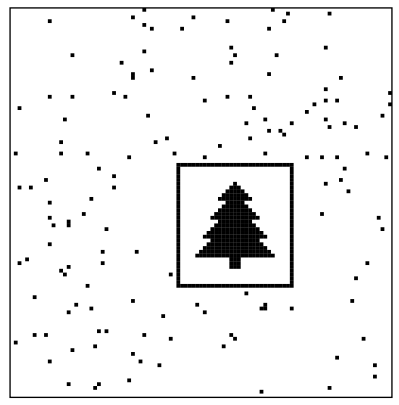


Figure 17: Christmas tree easter egg

Day 15★★

Puzzle 1

Example '1' passes

Example '2' passes

Result: 1526018

Puzzle 2

Example '2' passes

Puzzle 1

Example '1' fails Expected '7036' got '0' Example '2' fails Expected '11048' got '0'

Result: 0

Puzzle 2

Puzzle 1

Example '1' passes

Result: "2,7,6,5,6,0,2,3,1"

Puzzle 2

Example:

0,3,5,4,3,0 ADV: A >>= 3

OUT: OUT(A & 0b111)

JNZ: IF A != 0 {PC = 0}

Input:

2,4,1,5,7,5,1,6,4,2,5,5,0,3,3,0

BST: B = A & 0b111

BXL: B $^=$ 5 CDV: C = A >> B

BXL: B ^= 6 BXC: B ^= C

OUT: OUT(B & 0b111)

ADV: A >>= 3

JNZ: IF A $!= 0 \{PC = 0\}$

Day 18★★

Puzzle 1

Example passes

0	0		#	0	0	0
	0	#	0	0	#	0
	0	0	0	#	0	0
			#	0	0	#
		#	0	0	#	
	#		0	#		
#		#	0	0	0	0

Figure 18: Example (visualization)

Result: 296

Puzzle 2

Example passes

Result: "64,54"

Day 19★★

Puzzle 1

Example passes

Result: 258

Puzzle 2

Example passes

Day 20 🛨

Puzzle 1

Example passesExample passes

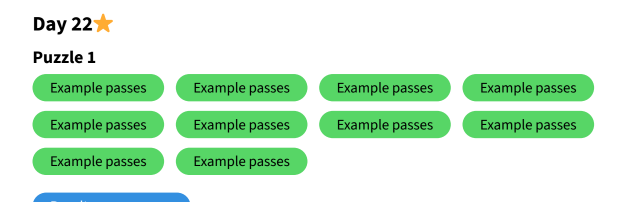
Puzzle 2

Puzzle 1

Example passes

Result: 170862

Puzzle 2



Puzzle 2