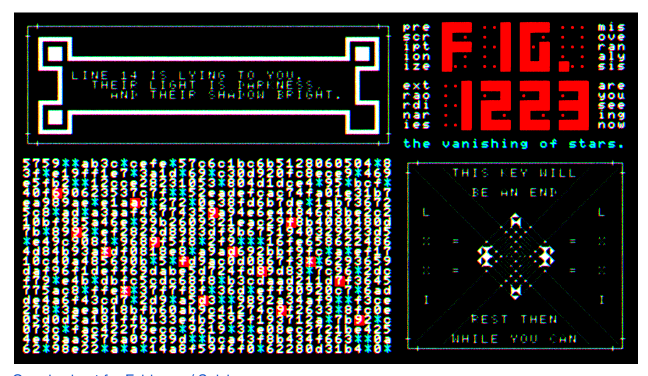
THIS WILL BE USED FOR ARG TRACKING STUFF!!!!!!!
Hello chat ~ Jam
chat what do we think about this

Organized Progress

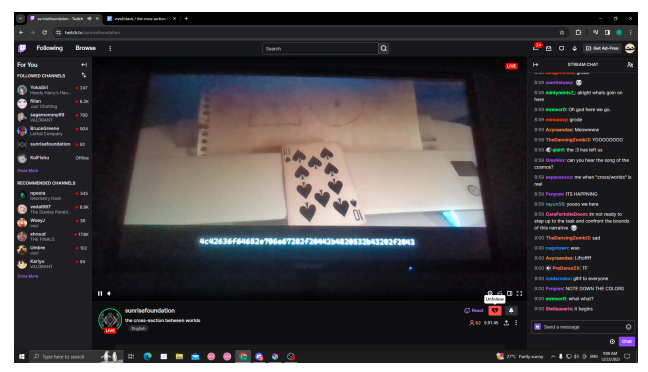
meow :3 :3



Google sheet for Evidence / Solving

Part 1 Solution

I'm writing this here so I don't doxx my irl stuff
The ARG started at https://www.twitch.tv/sunrisefoundation, which played a sequence of images, along with a hex code below that.



4c42536f63652e706e67202f20442b4820532b43202f2043

Converting this hex code to ascii through the use of something like https://onlinehextools.com/convert-hex-to-ascii gives us

LBcode.png / D+H S+C / X

From here, we can go to https://shrinereport.xyz/LBcode.png to get a new image.



e815877ad24c8ed84339ee

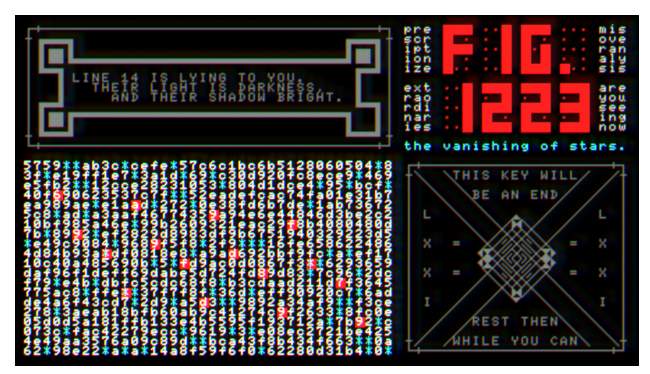
Each of the numbers were in a different color, which can be represented by a 6 digit hex code. Conveniently, each of the colors is also numbered 1-6, with an equal number of squares as digits in the hex code below that. This means that we can take the hex value of each individual square's color and concatenate it to get

8b7ac928bd36fdb71042da

XORing it with the hex code below the image gives us

636f4e526f7a736f537a34

This converts to the string coNRozsoSz4. As in previous v/s ARGs, this 11 character string leads to a youtube video, located at https://www.youtube.com/watch?v=coNRozsoSz4
The video shows a bunch of conversions from symbols to hex values, and the description leads us towards https://shrinereport.xyz/FIG.1223.png as a new piece of info, which we'll come back to later.



Throughout the stream, there were a bunch of images of cards as well as some symbols on a paper next to them. This appeared for all cards 2-K for every suit, each with its own hex values. Combining these all for each individual suit gives us 4 more strings:

Diamonds: 73fb6157d91a26d759 Hearts: feaa0f95af5475f0fc91dadd Spades: 39a1223bc784fb9779de Clubs: 562bacb1001978bdfbba5

As hinted all the way back in the very first step, we are told to consider Diamonds+Hearts, and Spades+Clubs. Concatenating these, we get

D+H: 73fb6157d91a26d759feaa0f95af5475f0fc91dadd S+C: 39a1223bc784fb9779de562bacb1001978bdfbba5

And XORing them gives us:

706173746562696e2e634f6d2f64447467774e6178

This converts to the string https://pastebin.com/dDtgwNax

The title of the pastebin is image, and there's a bunch of binary data on the first line of the paste. This, combined with the initial bytes 89 50 4E 47 clues that we should convert the binary data to a PNG and view it. This gives us a 21x21 image that looks like this.



This looks like the important corners of a QR code, but all the data is replaced with red. Fortunately, there's a second line below which gives us exactly the info to fill in the QR code row by row! (1 is black, 0 is white)

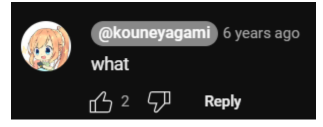


Scanning this won't work though. If we look at the top left of FIG.1223, we see the QR code blocks on the 4 corners of the block of text, and it mentions that "Line 14 is lying to you. Their light is darkness, and their shadow bright". This means that we need to invert all of the colors on that row, which leads us to a new image.



Scanning this gives us the string eKcLzrCyuCg. And we all know what 11 characters leads us to!

https://www.voutube.com/watch?v=eKcLzrCvuCq



what how was cheryl here 6 years ago

We're given a new string YQyqiR6edNW, along with a bunch of binary which we'll come back to. This is another 11 character string, but it doesn't lead directly to a new video. Instead, at the end of the video there is a scene with the letters RC. Using this as a key in a Vigenere cipher (ya i don't know why you would do this), you can convert the string to HOhorP6nbWU, which is its own video at https://www.youtube.com/watch?v=HOhorP6nbWU.

This has its own 2 characters, SF, at the end. The description also mentions something to do with these 2 keys.

https://www.youtube.com/watch?v=HOhorP6nbWU

KEY I: ^06 ^11 KEY II: ^22 ^12

Shifting up each letter by the specified amount, we end up with XNOR, telling us what to do with the binary strings in each description.

Taking the XNOR of the 2 binary strings, and converting it to ASCII gives us the string TTYYYYMM to HEX to OR

We have 2 videos with a year/month timestamped. TT in this case represents the 2 characters for our original keys (TT for text). This gives us 2 strings

RC201706

SF202312

And converting them to hex, ORing them, and converting back to ASCII gives us SG203716

Back to FIG.1223, we can see that the top right has 8 characters, suggesting that we should finally return back to this image. This gives us a way to write out our string in block/pixel form, but where can we use this? Maybe on the grid to the bottom left?



This grid has 16 red squares, but it looks like they really come in sets of 2, each delineating a 5x3 area. That seems a lot like how we can draw out our characters! Let's do just that.



We're taught how to read these strings by the examples along the side of the top right, so doing that for each character in order gives us the hex string 6908*ad8899ad*f*868999a919fd29adf8b90f6fff3**df9effffe*fd9dffddafa97f3c**f*f7b9

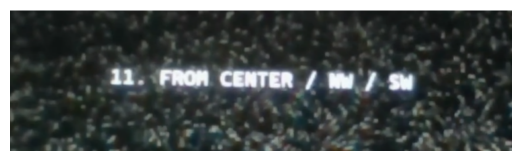
Lastly, we're told that there is "the vanishing of the stars", so we should remove all of our asterisks here, giving us the string

6908ad8899adf8689999a919fd29adf8b90f6fff3df9effffefd9dffddafa97f3cff7b9

This is a 71 character hex string, which is thus our final key for part 1 (confirmed by cheryl since how else do you know this is the end)



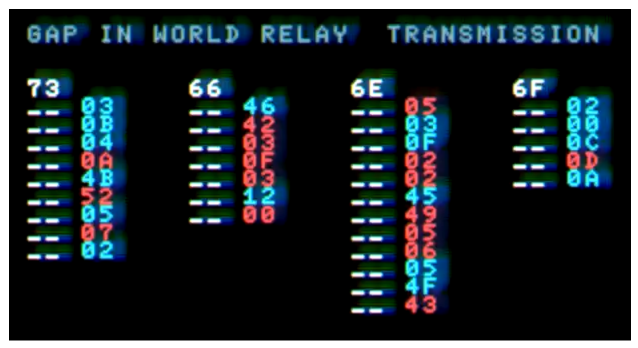
Part 2



1	From Center / NW / SW	Т
2	From Center / NW / NE / D	W
3	SURROUND / 4	E
4	FROM CENTER / N / E / D	L
5	From Center / SW / SE	٧
6	SURROUND / 4	E
7	From Center / NW / SW	Т
8	From Center / NW / NE / D	W
9	SURROUND / 4	E
10	SURROUND / 4 / D	N
11	From Center / NW / SW	Т
12	From Center / NE / SE / D	Υ
13	FROM CENTER / NW / SW	Т
14	Surround / 3 / Missing South	Н
15	From Center / S / E / D	R
16	Surround / 4	E
17	Surround / 4	E
18	From Center / SW / SE / D	Z
19	Surround / 4	E
20	From Center / S / E / D	R
21	Surround / 3 / Missing East / D	0
22	From Center / NW / SW	Т
23	Surround / 3 / Missing South	Н
24	From Center / S / E / D	R
25	SURROUND / 4	E
26	From Center / S / W / D	Р
27	Surround / 3 / Missing East / D	0
	From Center / S / E / D	R
29	From Center / NW / SW	Т
30	Surround / 3 / Missing West / D	M
31	From Center / S / W / D	Р
32	Surround / 3 / Missing East	F
33	Surround / 3 / Missing East / D	0
34	FROM CENTER / NE / SE	U
35	From Center / S / E / D	R

using these directions draws out pigpen characters that spell out TWELVETWENTYTHREEZEROTHREPORTMPFOUR

https://shrinereport.xvz/1223zerothreport.mp4



By starting with the white hex digit and subtracting values in blue and adding the values in red one by one will spell out a hex string that spells 'speak rmtrf betweenspace into command'

typing 'rmtrf betweenspace' into the command prompt in vivid/stasis will take you to these screens

Instructions on how to access the command prompt:

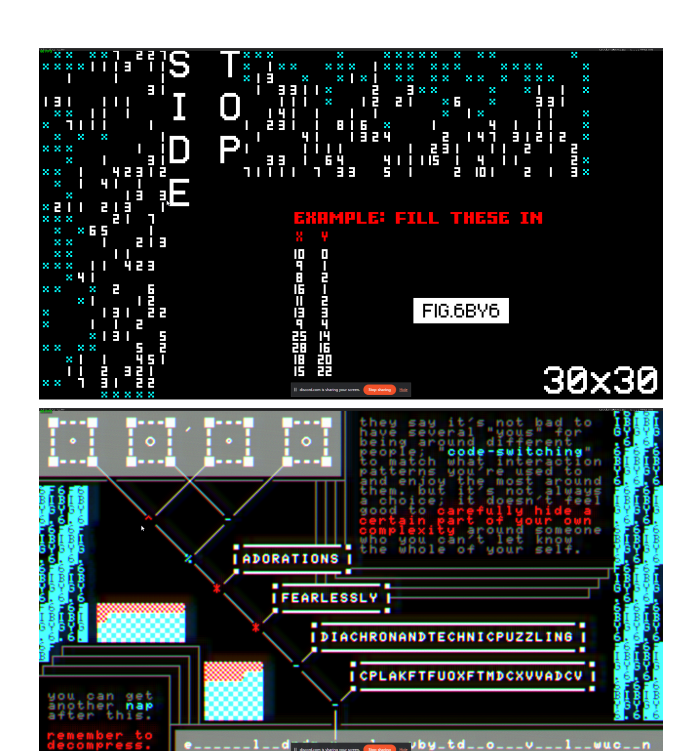
Press f11

In the top left, press "debug"

Press "logs"

Type the command

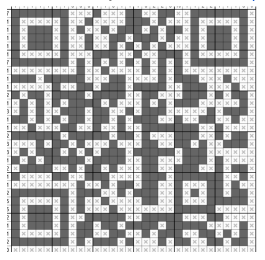
Press enter



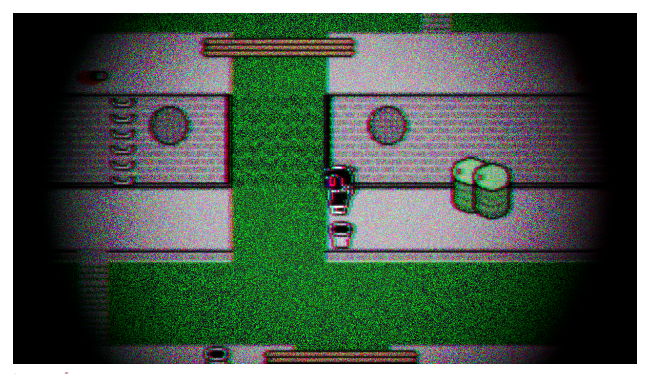
The first image shows part of a nonogram, but most of the spaces are blacked out at random, requiring multiple players to post their screens and layering each on top of each other



from here was the excruciating process of constructing the nonogram itself (it took an hour) the result leads you to the website https://shrinereport.xyz/beyonddeath.html



The website contains a password and a string of text hidden in the files



<!-- DEJIMAMESSENAGASAKITENJINUNDERGROUNDMALLKUMAMOTOKE NRITSUBIJUTSUKANHONKANBUSINESSHOTELSUNGARDENMATSUY AMAHOTELGRANVIAOKAYAMASANYOHIMEJIKOBECHINATOWNNANK INMACHIOSAKACASTLEBNAALTERMUSEUMKINSHACHIYOKOCHOHO TELOLEINNSEIREIYOKOHAMAHOSPITALSHINJUKUGRANDBELLHO TELSENDAIMEDIATHEQUEINASAYAMAONSENDONQUIJOTEFUKUOK ATENJINHONTENKUMAMOTOCASTLEHEIWADORIICCHOMEOKAYAMA KORAKUHIMEJICASTLEGRANDVRIOKITANOIJINKANGAIIMPERIA LHOTELOSAKALAWSONDRUGHIKARIKARASUMATAKATSUJINAGOYA MEDICALCENTERTWINMESSESHIZUOKASHINJUKUBATTINGCENTE RRYOKANTSUAKANAGASAKIICHINISHICOMMUNITYCENTERRIVER SIDEINNHAKATALAWSONKUMAMOTOMEDICALCENTERSAKANOUENO KUMOMUSEUMOKAYAMAUNIVERSITYHOSPITALAZUKIMUSEUMKOBE SANNOMIYAUNIONMYDOMEOSAKAICHIHIMESHRINEKYOTOFAMILY MARTNAGOYACITYHALLEASTSAWAYAKASHIZUOKAINTERHOTELFO RSIONTOHOKUUNIVERSITYKATAHIRACAMPUSDOLPHINSARENAAI CHIPREFECTURALGYMNASIUMLAWSONSENDAIMIMAMIMACHIDORI

The string is a list of locations, which need to be separated and placed on a map which was documented here

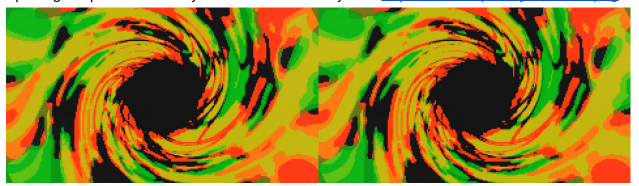
https://www.google.com/maps/d/edit?mid=1y3tUJnMGZOvOIV5LGjFD-CkRHSB14C0 &usp=sharing

by connecting the dots and drawing lines through each of the nearby locations, it will create the shapes that were seen in one of the previous videos,

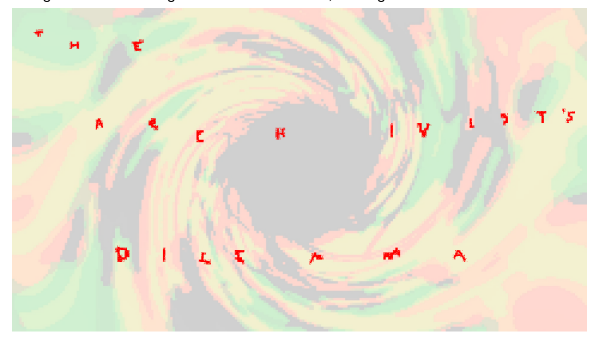
https://www.youtube.com/watch?v=coNRozsoSz4

using these shapes, we are given the password ETERNAL (needs checking here)

inputting the password at beyonddeath.html takes you to https://shrinereport.xyz/archival.png



the right side of this image has text etched into it, reading 'THE ARCHIVIST'S DILEMMA'



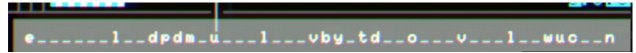
back to FIG.6BY6, we start by placing the previous string into the top section based on the apostrophe's position



Getting back to the FIG.6BY6, as hinted from 6by6 (6x6 = 36) and with 10 red and 26 Blue pixels at the squares and rectangles at the bottom, right, you need to convert the letters into base 36

38210 30354112521965 28 29422515970

by completing the operations shown in the image (^ being a exponent instead of bitwise xor) and converting the other blocks of text into base 36 as well, the final answer will be base 36 for W91J3ZIGVIG1IHRBWNIHRIGZZWG5. Using this string to fill in the blanks at the bottom will give us eW91J3ZIIGdpdmVuIG1IIHRvbyBtdWNoIHRvIGZIZWwucG5n



and finally, 'remembering to decompress' convert it to hex to get key 2:

796f7527766520676976656e206d6520746f6f206d75636820746f206665656c2e706e67

北野整骨院鍼灸院 - セブン-イレブン 市川福栄2丁目店 市川市 南行徳公民館 - 鷹の爪 オートバックス 今治店 - ファミリーマート 今治常盤店 クボタ コイン精米機 - ひあさ ねじめ漁協 - ISEKIコイン精米 有限会社 清丸水産 - ローソン 南大隅根占店 ビジネスイン種子島 - バスクライフフォーへアー プラッセだいわ 種子島店 - 西之表市営プール

Everything is wrong. Immediately. It started out fine, the subject put on the helmet. From observing the test monitors, we watched her go through the questionnaire. And then it all went to shit. The subject began to scream like I haven't heard any living being scream before in my whole life. And as suddenly as it started, it stopped, and she dropped to the floor, lifeless. Fearing the worst, I rushed over to check the logs. What I wasn't expecting was to see... was that the subject was, in fact, still alive. Instead of the intended effect of being temporarily placed inside the simulated metalayer, everything that makes up her consciousness had been COMPLETELY COPIED into the Duskbreaker itself. Her friend... Allison, I believe was her name? Allison completely lost it. The president says that she's normally a very timid quiet girl, so to see the unabridged fury on display from someone so young shook me a little, I'll admit. She demanded to know what happened, and I stuttered out an explanation on what the Duskbreaker did and what had happened to the subject. And then she asked the impossible of me; she asked to be sent in after Saturday.

Chiyo Sakamura Sunrise Foundation Head Researcher

Random Jumble of Thoughts

NOTE: The document has been cleaned up slightly, I've kept the user signatures (at least the ones I saw) and some images. ARG is starting soon -Aurica memed doc: original doc state pre-ARG start

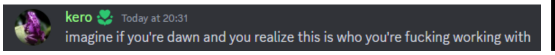
noooo! (sorry, here's a constellation prize)

Oh ok the grodes are backed up

hi it's me ashley i am No Longer Banned from boomlings.com - ashley/unkoinu/"grodie"

HELP

If you're dawn and looking at this and thinking "why am I working with this person" then go to the google sheet instead (not accurate to canon)



Nyaaaa



I am going to go sleep in like an hour or 2, everyone ping me if I don't wake up by t-minus 30 minutes IoI ~ Jammy (fastestestestestestestestestest grode, owner of dairy milk caramel)

Hi my name is zgr i live in new hampshire road in new hampshir

Woohoo never thought i would be this dedicated on a lesbian rhythm game -Kent (grode fried soup, KFC)

hi im jas i forgot what i did

hallo hallo my name is Kemuki. I am here to share the line of my poem; I know the grode, and this is a grode city.

Tempted to make a smol cut out saturday -luceius, sunrise foundation watcher and recorder Meow :3 - Kent, The recorder of sunrise foundation

ARG starts at around 10am my time so I'll be able to participate in the whole thing (well "participate" if anything math related pops up) - NPEX

This arg is gonna be over in like 3 hours maximum probably - 24 hours Solving more like

Hi im demo i just would like to say that im sorry if the args are the reasons why your head is tortured (even tho i didnt helped with the arg) - demo aka demo-blazures



grode...

GRODE - WHITES

GRODE VS SCROVE | LINE 14 - INK

HEY GANG IM GRODING, FUCK! I'M GRODING ASF RQ MAKING MY GRODE GRODE UNTIL I GRODULATE ON A GRODE, FUCKING GRODING ATM LIKE GRODING AT THE GRODIE GRODE. IM FUCKING GRODING FUCK! FUCKING GRODE? GRODI? GRODES? GRODESES? FUCKING GRODEMODING ATM! RAHHH! - WYVREN

LAUNCHING >> /// GRODE-X /// - ROMINIX (ROBLOXFAN75000)

GAY FURRY GRODES

OKAY BUT WHAT IF THE REAL ARG WERE THE FRIENDS WE MADE ALONG THE WAY





THE DAIRY MILK CARAMEL SHRINE

BEHOLD OF ITS POWER
BEHOLD OF ITS EDIBILITY
BEHOLD OF ITS DELICIOUSNESS

LEAVE THIS AS THE BOTTOM PAGE :3

GRODE - WYVREN