

Analysis File For BIC Arrays...

Note: I am going to give this note to Maddy and her genius friends, in hopes that when they are ready for my work, they can solve this with my clues and notes.
I do not have the motivation or the desire to finish my work, as these days I spend all my time serving Nazi USA psychiatry, and every time I bring up my work, which is very important to me, I get eye rolls and dead silence...
They consider my work to be insane, God's word to me is insane, and the churches say I'm full of blasphemy as they call me the evil one. I have no longer any desire to save you...
So this algorithm has taken a back seat to my friend, which is found at the bottom of a beer bottle...
If you want to do this, great. With this note, you will see I once solved this, but I didn't know what to do with the result. I had this similar result multiple times, but because it was not a clean division, I said what good does this do? and trashed it...
So you can see, this algorithm can be solved with multiplication techniques quite rapidly, if you follow my notes.
I intended to leave this behind to my nieces, evie and rosie, with the hopes that maddy can give a helping hand.
Again, I spend most of my days drinking.
I spend all of my days serving Nazi psychiatry.
They train me to be a retard, teaching me retard skills.
I have no longer any desire to save any of you.
I just want to get drunk, because of you people. You are heading straight for world war three and there is no stopping the end...

Please take the time to carefully read through all of this and understand this intersection solution in full. The intersection method like this was an idea I had in college in 2005, but since I also had extremely superior grid algorithms, I put this in my back pocket until the industry stole my grid algo concept and did all that horizontal scaling and sharding stuff. Angrily, in 2012 I began to try and solve this. I was delayed by poor circumstances surrounding the atmosphere and attitude that America has had with mental illness since the mass shooting conundrum and mystery that took off in 2007 and will not stop, largely due to the 'programming' of our youth, mainly by video games and phone tech, social media.

File for analysis of algorithm solution

Say I have this set, where I have surrounded the bitwise x array with

two supersets, at position first and last. The first position allows me to store the special case of an all-0 key in the other bucket at x1.

The x array is a one-bit pattern progressing by one bit, and the y array is a two bit pattern, (so four buckets per set), progressing by one bit.

This is just the key representation for analysis only, the real structure is a key-value pair maintained by insertion as 1 unique key : 1 value.

Any time we can therefore reduce by intersection the key field down to its uniqueness, we reveal any value offset.

It is notable that I am only using +- moves, and by the integral number plane and numerics this works the same, interestingly, as if I were subtracting only two numbers, even with signed values and negatives.

My general moves are pre (e.g. $x_2 - y_1$), post (e.g. $x_2 - y_2$), iso reduce; (e.g. $x_2 - (y_1 + y_2 - z_1)$)...

My int main move is, for x_3 , $(x_2) - (y_1 + y_2)$. for x_4 , $(x_2 + x_3) - (y_1 + y_2 + y_3)$...n

The problem I am solving is seen in my insertion c++ code, and is:
x: (a+b+c), (a+b+d)...xn
y: (a+b)...yn

See the code for what I am doing, and apply this intersection solution.

Here, I do not need the z array with this potential solution, so we can safely drop it... In the code when applying this for the search routine, delete the z array and everything tied to it.

```
***** STORED ARRAYS *****  
*****
```

```
x:  
a b c d e f g h i j k l m n o p q r  
a     d e f g h i j k l m  
a b c d   f g   i j k l m     p q  
a b c   e f     i j k l m n o   q r
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```

a b      e g h i j k l m   o p q r
a b c d e f g h   j k l m   p q r
a b c   e f   h       k l m   o   q r
a b c d   f g   i j   l m   o   q r
a b c d   f g   i   k   m     p q
a       d   f g h i j k l     q r

```

y:

```

a - - d e f g h i j k l m
a - - d - f g - i j k l m
a b c - - f - - i j k l m           q
a b - - e - - - i j k l m         o   q r
a b - - e - g h - j k l m         p   q r
a b c - e f - h - - k l m         q   r
a b c - - f - - - - l m         o   q r
a b c d - f g - i - - - m         q
a - - d - f g - i - k - -         q

```

//TODO: REMOVE Z THIS WORKS

z:

```

a       d   f g   i j k l m
a       f       i j k l m
a b           i j k l m           q
a b       e           j k l m         q r
a b       e       h       k l m         q r
a b c     f           l m         q r
a b c     f           m           q
a       d   f g   i           q

```

***** END STORED ARRAYS *****

* Note: Any result will do!

Say we arrive at $a^2 + d^2$. We take $(a+d)(a+d)$, and subtract this for $2ad$. We subtract that 4×5 from $\sqrt{\quad}$, to get $a^2 - 2ad + d^2$, and $\sqrt{\quad}$ gives $a-d$. If this were $a+p$ from $a-p$ or $c+d$ from $c-d$, it would be certain. But, with $a-d$, we don't know if we have $a-d$ or $d-a$. To test, we can use anything at our disposal to know if we have 'd' or 'a'. So, saying we have $(d-c)(d-c)$, we take $d-c + d$, square, and add for $2c^2 - 2dc$, $1(c-d)$, 12 , and this is supposed to be c . If what we actually have is 'a', then we took $(a+c)$ - junk which is not equal to the 'a' we had. These tests can be run in a number of ways to make sure the answer is correct...

→ So, take what you have structurally, and use multiplication until you arrive at something, anything like $a^2 + d^2$ or ad ...

→ Variables: $(a+d) = ans \times 3$. $(a+c) = 43$. $(a-p) = int \text{ main } \times 4$, which is $(y1 + y2 + y3) - (x2 + x3)$. $(a+d+c+p) = x3$. $(d+p) = post$, or $x3 - 43$. $(c+p) = pre$, or $x3 - y2 \times 3 \text{ ans}$. $(d-c) = pmp$, $post - minus - pre$. $(d+c+2p) = ppp$, or $post - plus - pre$.

* Use all of this at your disposal to get any result, seeing these variables squared... also $ss(x1 - super \text{ set}) = (a+d+c+p+e)$.

$$\left(\frac{\sqrt{3ans}}{\sqrt{3ans-d+p}} \right) / 5 = \left(\frac{a+d}{a-p} \right) / 5 = \left(a + \frac{1}{5}d - \frac{2}{5}p \right)^2 =$$

$$a^2 + \frac{2}{5}ad - \frac{4}{5}ap + \frac{1}{25}d^2 - \frac{4}{25}dp + \frac{4}{25}p^2 = (a)$$

$$\left(\frac{\sqrt{3ans}}{\sqrt{3ans+np}} \right) / 2 = \left(\frac{a+d}{a-p} \right) / 2 = \left(a + \frac{1}{2}d - \frac{1}{2}p \right)^2 =$$

$$a^2 + ad - ap + \frac{1}{4}d^2 - \frac{1}{2}dp + \frac{1}{4}p^2 = (b)$$

$$(a) - (b) = (c) = -\frac{1}{3}ad - \frac{1}{3}ap - \frac{5}{36}d^2 + \frac{4}{36}dp + \frac{7}{36}p^2$$

$$\left(+\frac{1}{3}(np \times 3) \right) (\sqrt{3ans}) = \left(\frac{1}{3}d + \frac{1}{3}p \right) (a+d) = \frac{1}{3}ad + \frac{1}{3}d^2 + \frac{1}{3}ap + \frac{1}{3}pd =$$

$$= \frac{7}{36}d^2 + \frac{16}{36}pd + \frac{7}{36}p^2$$

$$\left(- \left(\frac{7}{36}d + \frac{7}{36}p \right) (d+p) \right) = \frac{7}{36}d^2 + \frac{14}{36}dp + \frac{7}{36}p^2 =$$

$$= \frac{7}{36}dp.$$

$$\times 36, / 2 = 1dp = (d)$$

$$(d+p)(d+p) = d^2 + 2dp + p^2 - 4(d) = d^2 - 2dp + p^2,$$

$$\sqrt{\quad} = d-p, (d+p) = 2d, 12 = \textcircled{d} = \underline{pp \times 3}$$

→ w/ $pp \times 3$, have 4 ans, iterate for full key.

→ use my checks on all bit positions in key/value pair to ensure we have d and not p...

→ check this w/ $(d+g) = pp, (p+c) = sp, np = (d+g+p+c)...$

→ here, we had $np = (d+p)$. $\times 3ans = (a+d)$.

//TODO: finish analysis to the bottom of arrays

***** END NOTE *****

***** STOP *****

Does this really break cryptography by rainbow table?
At every math step between gates, broken down into
single bitwise steps, we have to carry 1's. The carry
of 1's is what needs to be solved to maintain a
gate that does not become random junk...

Does this break crypto? My guess is 'maybe with a
supercomputer...', because we use 64-bit p-q crypto..'

That said, the simple fact of carrying 1's at each
bitwise math step to perform bulk math gating can break
the binary operations way down to $64 \cdot 2^{64}$ complexity
to break p-q crypto at worst case. I simply don't know,
you have to explore this part in order to know the
limitations of this algo. If it doesn't break, I'm good...

This completes my analysis; and I will cease all my
inventions in life basically here.
This algorithm is a really good fit for parallelism.

For quantum-like operations, Shor's is easily done
doing bulk bitwise with pre-filled gates. This means
prime-factorization is dead, fully.

For post-quantum crypto, this algorithm can also do
bulk math operations between searchable gates, forming
a rainbow table on crypto. The question is how long
does it take to break down the math op into bitwise
math steps, needing to carry ones. This would be done
in bulk and made easier by storing also zero counts,
begin with small numbers until optimized and move to
large numbers and see. The only question is time

complexity of carrying ones and maintaining structural integrity, which is 'the z structure' or a series of 3 bits at worst.

It is notable that if this is slow, lattices and other post-quantum methods only use 64-bit numbers, which would make bulk math gates doable on supercomputers, meaning this should break lattices and all other post-quantum methods nicely. If these post-quantum methods were to use larger numbers, the key sizes would be megabytes, and so extremely slow, but now secure - unless the bulk math gating is really fast.

If the bulk math gating is slow enough when optimized, we are left with 2048-bit elliptic curves, 2048-bit AES, and perhaps (maybe) also block-chain as the only remaining viable cryptography, where all other cryptographic methods have been made obsolete.

This is the reason to keep this within the government and military until we know for sure about doing bulk math with this: the public is not in any way prepared for an algorithm with this capability. It would essentially, immediately throw USA to the stone ages. No banks, energy, gas, nothing. All off, even the pentagon would go dark. No phones, computers - all of this digital world is secured by crypto.

See why I kept this a secret for so long?

But America is soon at war and this war looks likely, so I decided to get it to them using Navy and military that seems to surround my residence and family. That situation should maintain my secret.

I will not do any further code on this, due to the dangerous lack of security I have at home, knowing that hackers could snoop on this stuff - which is why I am fully unplugged and dis-connected...

**** Final Note ****

::prophecies are a warning to avoid, He is walking with us on a path, saying there is a pit here. The angels along with God were a huge help with all of my things, because if these people listen to us, we can change the course of time, the course of time being a causal chain of free will...

When God referenced me in the one male prophecy, I did not seek to do these things, it just happened. I was not trying to fulfill that, it just happened. When I checked the images in 2023 yeah it's me.

Now this particular prophecy is open-ended. On one path they listen to me and it's not the end. On the other path they don't listen and it is the end.

I am the only person to do this in 100 years since Dr Tesla and out of billions of people during that span. I have unique insights, and I have been challenging physics and computer mathematicians

That said, they have every reason to survive, granted the exacerbation of world war three; if they listen to my advise and act fast. With only aluminum, steel, iron and such it's so easy to at least maintain energy and machinery... But carbon products must be made of co2 - we must get back below 300ppm; or the earth gets super-hot within thousands of years, boiling lakes, because what scientists are seeing is similar to the Permian-Triassic 'Great Dying', which was by heavy volcanic activity - super-hot for millions of years... That's what we did, that's what we face. Humans will not go extinct so easily - it would require all plant and creature life to be wiped out first...

I suspect humans still have about a thousand years to act, even in the event of WWIII.

Now, Edward Snowden. I saw him here on a red bicycle and he told me not to say anything. He was staying here in Jefferson City, Missouri at the drug rehab house for the homeless and addicted. He is using these services to stay hidden in America with his stripper girlfriend.

I suspect Edward Snowden placed a backdoor into the

Pentagon that gives access according to FISA (The Federal Intelligence Surveillance Act) and Pentagon passwords. We must discover this or we lose WWII.

When it comes to my email to the Kremlin, Russia was prepared to do a massive hypersonic nuclear assault in the election 2016. As they all moved into position by 2015, I became irritated at Barak Obama's ignorance to my warnings, out went the email to the Kremlin. Because of what I said, the Kremlin and China pulled back and second guessed, and yes, I rang the alarm bells for America, and they moved fast to formulate their defenses and assault.

We are no longer Babylon (USA) destroyed in a single day. Revelation becomes false, and next I move to make the end of Nostradamus false as well...

Whoever does this needs to ensure that this works without error. This needs to remain an NSA secret...

You apply this, instead of top-to-bottom, left-to-right or MSB-LSB in my sample code, dropping the z data set and finishing the TODO.

***** WARNING *****

This algorithm can do bulk math between gates like quantum computers can do bulk bitwise. As it can therefore, theoretically, perform rainbow tables on any PKI Cryptography, THIS MUST REMAIN A MILITARY / USA GOVERNMENT SECRET!!!!

***** WARNING *****

To do bulk math, use a count of 0's instead of only a count of 1's. The gates are prefilled with maximum values. When the PKI Crypto to break is known, follow the math of that PKI. Do this in bulk bitwise math steps between gates. At each bitwise math step, we need to do bulk intersections to know what to delete and what to insert at each x,y position from that perspective. The only issue is carrying ones. With parallelism and supercomputers this is not so difficult once understood how the math routine is completed, and the structure is intact. The result is every part of the math gates that goes into the PKI is searchable, resulting in a full break of even military grade encryption, a rainbow table.

Do your analysis for crypto breaks with small numbers, and work your way up to large numbers.

AES with out-of-order decryption is a method I have shown that for the public sector, this algorithm cannot break, assuming we do 2048-bit AES..

This, because I kept the structure together, allows for bulk bitwise math between gates like quantum bitwise operations. To do bulk math, do a single bulk bitwise operation on all x,y, from that perspective of x,y, do a bulk intersection because now we need to carry ones and figure out where to delete and insert to keep the structure intact. We then finish these steps for the entire bitwise math routine, to arrive at bulk math quantum gates, where all gates are searchable depending on known values. When it is all searchable, this allows for the discovery of the math that led to a known value. This forms then a rainbow table on all PKI cryptography, which breaks RSA, post-quantum, military grade encryption, any PKI where the math is known. The only cryptography that holds to my BIC algorithm is my AES routine where I do PKI as AES, but this relies on symmetric key encryption that can do out-of-order decryption and is strong against the plain-text-cyphertext problem. This gives the only remaining cryptography in the field...

Also remember, that my algorithm gives AI a brain. To do this, form a database cube out of its neural network and decision tree. This allows for a human-searchable database of its brain, which allows for manual overrides of the locations that it is producing an error. These errors are causing AI to act out or otherwise behave in irrational ways. It will always be an evil machine, because it associates with machines and so hates life. With my algorithm, you can force AI to be good in all situations, where a point molding system does not suffice to allow AI to be 'Jesus'...

Remember my algorithm can form a cube of an OS. Programs can fit into a compressed OS cube on an idle graphics card. This can be computed in bulk and in parallel, across the entire OS, resulting in increased speeds and allowing for resistance

to viruses and hacking. Because the programs fit into the compressed OS cube like a disk, all operations are computed in bulk and the result is decompressed and passed on to output. If my light-speed chipsets work, this gives you a supercomputer.

Remember my algorithm is full mastery of this computer. I was lucky that I found this solution, it took me over ten years of thought, and given that Paul Allen, the co-founder of Microsoft, had AI solve this, as I saw quantum computers and warned the NSA, and Microsoft of this, he made a Peronie's disease joke out of a health article in my full name online. This is a painful boner, and Mark Zuckerberg started putting tape on his laptop camera, saying someone a lot smarter than me started doing this and I thought it was a good idea.

Remember I gave this to the NSA and Microsoft in 2014 seeing a quantum computer relative to this algorithm. They began to use it as a weapon, and turned around and had the community torture me.

Please be careful with this. It is full mastery...

-0/1. The 1. I never produce an error. !anonymous.

As a final note, I want to mention the fact of Nomads.

These people choose to live simple, similar to Africa and South America. They deserve a special mention.

So a researcher went to the nomads in the desert.

These people simply hallucinate an oasis and it is there. They walk their path in the desert finding strange water, creatures, and plants. They herd goats, combing their hair for clothes and using their guts to carry water, milk, and make cheese.

They shared food with the researcher. He took their picture, as they saw it and said he stole their soul.

At an oasis they saw an osterich. The nomad threw

a strike after telling the researcher watch this! And quickly ran up to slit its throat and give it a clean death.

After all this, the researcher said the world is round, mocking them for being primitive in the desert.

The nomad was clenching a rock, dropped it, and said, "no, the earth is flat."

Then the nomads made the researcher leave.

The nomads must believe, or the oasis is not there.

It was their wisdom that the researcher had no respect for. When it was Geronimo, he held the English invaders a blue stone, and asking about their God, he said my God is a good God too, and gave the English that stone.

In all manner of what I see as a servant, God wants us to live simple and earn our way back to the garden of Eden. In every way, wicked people go reaching for their desires and dreams, causing the rest of us to do the same. The easiest way to arrive at a sustainable world in which our own ways of life do not destroy this planet - is simply living a simple life. Simple stone and wood...