## BILL AND EMILY RECORD LECTURE!!!!

## UNTIMED PART OF FINAL IS <br> MONDAY May 10 9:00AM. DEAD CAT WED May 12 9:00PM

# FINAL IS MONDAY May 17 8:00PM-10:15PM 

# FILL OUT COURSE EVALS for ALL YOUR COURSES!!! 

Problems with a Point Exploring Math and Computer Science

Authors:

## William Gasarch

Clyde Kruskal

## How This Book Came to Be

## Book's Origin

- In 2003 Lance Fortnow started Complexity Blog
- In 2007 Bill Gasarch joined and it was a co-blog.
- In 2015 various book publishers asked us

Can you make a book out of your blog?

- Lance declined but Bill said YES.


## Book's Point

Bill took the posts that had the following format:

- make a point about mathematics
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Caveat: Not every chapter is quite like that.
To quote Ralph Waldo Emerson
A foolish consistency is the hobgoblin of small minds.

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The publisher wisely decided to be less cute and more informative: Problems with a Point: Exploring Math and Computer Science

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Please Procure People to Polish Prose and Proofs of Problems with a Point
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Clyde Kruskal became a co-author. Now onto some samples of the book!

## Point: Students Can Give Strange Answers

## The Paint Can Problem

From the Year 2000 Maryland Math Competition:
There are 2000 cans of paint. Show that at least one of the following two statements is true:

- There are at least 45 cans of the same color.
- There are at least 45 cans that are different colors.

Work on it in groups! Prove a General Theorem.

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## Answer:

If there are 45 different colors of paint then we are done. Assume there are $\leq 44$ different colors. If all colors appear $\leq 44$ times then there are $44 \times 44=1936<2000$ cans of paint, a contradiction. Note: this was Problem 1, which is supposed to be easy and indeed $95 \%$ got it right. What about the other $5 \%$ ? Next slide.

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Paint cans are grey. Hence there are all the same color. Therefore there are 2000 cans that are the same color.


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If you look at a paint color really really carefully there will be differences. Hence, even if two cans seem to both be (say) RED, they are really different. Therefore there are 2000 cans of different colors.

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## A Triangle Problem

From the year 2007 Maryland Math Competition.
QUESTION Let $A B C$ be a fixed triangle. Let COL be any 2-coloring of the plane where each point is colored with red or green. Prove that there is a triangle DEF in the plane such that $D E F$ is similar to $A B C$ and the vertices of DEF all have the same color.

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Note I think I was assigned to grade it since it looks like the kind of problem I would make up, even though I didn't. It was problem 5 (out of 5) and was hard. About 100 students tried it, 8 got full credit, 10 got partial credit

## Funny Answers One

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All the vertices are red because I can make them whatever color I want. I can also write at a 30 degree angle to the bottom of this paper (The students answer was written at a 30 degree angle to the bottom of the paper.) if thats what I feel like doing at the moment. Just like $2+2=5$ if thats what my math teacher says. Math is pretty subjective anyway.

## Was Student One Serious?

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Theorem The students is not serious.

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Theorem The students is not serious.
Proof Assume, by contradiction, that they are serious. Then they really think math is subjective. Hence they don't really understand math. Hence they would not have done well enough on Part I to qualify for Part II. But they took Part II. Contradiction.

## Funny Answers Two

QUESTION Let $A B C$ be a fixed triangle. Let COL be any 2-coloring of the plane where each point is colored with red or green. Prove that there is a triangle DEF in the plane such that DEF is similar to $A B C$ and the vertices of DEF all have the same color.

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QUESTION Let ABC be a fixed triangle. Let COL be any 2-coloring of the plane where each point is colored with red or green. Prove that there is a triangle DEF in the plane such that DEF is similar to $A B C$ and the vertices of DEF all have the same color.

I like to think that we live in a world where points are not judged by their color, but by the content of their character. Color should be irrelevant in the the plane. To prove that there exists a group of points where only one color is acceptable is a reprehensible act of bigotry and discrimination.

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Was Student Two Serious? Yes.

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Was Student Two Serious? Yes. About Justice!.

## The Real Answer to Points in the Plane Problem

Each point in the plane is colored either red or green. Let $A B C$ be a fixed triangle. Prove that there is a triangle DEF in the plane such that DEF is similar to $A B C$ and the vertices of DEF all have the same color.
Fix a 2-coloring of the plane.

## There are 3 equally-spaced mono points on $x$-axis

Proof Clearly there are two points on the $x$-axis of the same color: $p_{1}, p_{2}$ are RED. If $p_{3}$, the midpoint of $p_{1}, p_{2}$, is RED then $p_{1}, p_{3}, p_{2}$ are all RED. DONE. Hence we assume $p_{3}$ is GREEN.

Let $p_{4}$ be such that $\left|p_{1}-p_{4}\right|=\left|p_{2}-p_{1}\right|$. If $p_{4}$ is RED then $p_{4}, p_{1}, p_{2}$ are all RED. DONE. Hence we assume $p_{4}$ is GREEN.

Let $p_{5}$ be such that $\left|p_{5}-p_{2}\right|=\left|p_{2}-p_{1}\right|$. If $p_{5}$ is RED then $p_{1}, p_{2}, p_{5}$ are all RED. DONE. Hence we assume $p_{5}$ is GREEN.

Only case left $p_{3}, p_{4}, p_{5}$ are all GREEN. DONE.


## Finish Proof By Picture



Figure: Triangle Similar to $A B C$ with Monochromatic Vertices
$P, Q, R$ are RED.
If $T$ or $U$ or $S$ are RED then get RED Triangle similar to ABC.
If not then ALL of $T, U, S$ are GREEN, so get GREEN triangle similar to $A B C$.

Point：What is a Pattern？

## Simple Functions

Bill assigned the following in Discrete Math: For each of the following sequences find a simple function $A(n)$ such that the sequence is $A(1), A(2), A(3), \ldots$

1. $10,-17,24,-31,38,-45,52, \cdots$
2. $-1,1,5,13,29,61,125, \cdots$
3. $6,9,14,21,30,41,54, \cdots$

Caveat: These are NOT trick questions.
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$$
\begin{aligned}
& \text { 1. } 10,-17,24,-31,38,-45,52, \cdots A(n)=(-1)^{n+1}(7 n+3) . \\
& \text { 2. }-1,1,5,13,29,61,125, \cdots A(n)=2^{n}-3 . \\
& \text { 3. } 6,9,14,21,30,41,54, \cdots A(n)=n^{2}+5 .
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$$

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I don't know what these terms mean.
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I should have told him to use that def to see what he did.
The student got the first one right, but left the other two blank.

## When Do Patterns Hold?

The last question brings up the question of when patterns do and don't hold. We looked for cases where a pattern did not hold.

## First Non-Pattern: $n$ Points on a circle

What is the max number of regions formed by connecting every pair of $n$ points on a circle. For $n=1,2,3,4,5$ :


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Based on this data what guess is tempting? $2^{n-1}$. But for $n=6$, the number of regions is only 31 . The actual number of regions for $n$ points is $\binom{n}{4}+\binom{n}{2}+1$.

## Second Non-Pattern: Borwein Integrals

$$
\begin{gathered}
\int_{0}^{\infty} \frac{\sin x}{x}=\frac{\pi}{2} \\
\int_{0}^{\infty} \frac{\sin x}{x} \frac{\sin \frac{x}{3}}{\frac{x}{3}}=\frac{\pi}{2}
\end{gathered}
$$

$$
\int_{0}^{\infty} \frac{\sin x}{x} \frac{\sin \frac{x}{3}}{\frac{x}{3}} \frac{\sin \frac{x}{5}}{\frac{x}{5}} \frac{\sin \frac{x}{7}}{\frac{x}{7}} \frac{\sin \frac{x}{9}}{\frac{x}{9}} \frac{\sin \frac{x}{11}}{\frac{x}{11}} \frac{\sin \frac{x}{13}}{\frac{x}{13}}=\frac{\pi}{2}
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\vdots \\
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\end{gathered}
$$

But

$$
\int_{0}^{\infty} \frac{\sin x}{x} \frac{\sin \frac{x}{3}}{\frac{x}{3}} \frac{\sin \frac{x}{5}}{\frac{x}{5}} \frac{\sin \frac{x}{7}}{\frac{x}{7}} \frac{\sin \frac{x}{9}}{\frac{x}{9}} \frac{\sin \frac{x}{11}}{\frac{x}{11}} \frac{\sin \frac{x}{13}}{\frac{x}{13}} \frac{\sin \frac{x}{15}}{\frac{x}{15}}=
$$

$467807924713440738696537864469 \pi$

## Why the breakdown at $15 ?$

Because

$$
\frac{1}{3}+\frac{1}{5}+\cdots+\frac{1}{13}<1
$$

but

$$
\frac{1}{3}+\frac{1}{5}+\cdots+\frac{1}{15}>1
$$

For more Google
Borwein Integral

## Computers to FIND proofs vs Computers to DO Proofs

## Colorings and Square Differences

The following are all true:

1. There exists a number $W_{2}$ such that, for all 2-colorings of $\left\{1, \ldots, W_{2}\right\}$ there exists 2 nums, square-apart, same color.

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4. For all $c$ there exists a number $W_{c} \ldots$

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4. For all $c$ there exists a number $W_{c} \ldots$

The proofs in the literature of these theorems give EEEEEEEEEENORMOUS bounds on $W_{2}, W_{3}, W_{4}, W_{c}$. We look at easier proofs with two points in mind:

- Would they be good questions on a HS math competition?
- What is the role of Computers in these proofs?


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Work on in groups and try to minimize $W_{2}$.

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Since 1 is a square $\operatorname{COL}(2)=B$.

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Since 1 is a square $\operatorname{COL}(2)=B$.
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## 2-colorings and Square Differences

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Upshot Could be easy HS Math Comp Prob. No computer used.

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Figure: $\operatorname{COL}(x)=\operatorname{COL}(x+41)$

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Can we get better bound on $W_{3}$ ?

## Better Bound on $W_{3}$



Figure: If $x \geq 10$ then $\operatorname{COL}(x)=\operatorname{COL}(x+7)$, so $W_{3} \leq 59$

Reflection on $W_{3}, W_{4}$

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## $W_{4}$ Exists: $\operatorname{COL}(x)=\operatorname{COL}(x+290,085,290)$



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PRO Gives bounds for $W_{c}$.
CON Bounds are GINORMOUS, even for $W_{2}$.
3. A Computer Search showed that $W_{4}=58$.

PRO Get exact value.
CON not human-verifiable. Does not generalize to $W_{5}$.
Which do you prefer?

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WED MAY 12 9:00PM

# FINAL IS MONDAY May 17 8:00PM-10:15PM 

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