

Re: JSH please read, some questions

Source: <http://www.derkeiler.com/Newsgroups/sci.crypt/2008-02/msg00904.html>

- *From:* JSH <jstevh@xxxxxxxxxx>
 - *Date:* Tue, 26 Feb 2008 17:29:15 -0800 (PST)
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On Feb 26, 4:00 pm, Einstein <michae...@xxxxxxxxxx> wrote:

I see a lot of posts by you, and well frankly I have been apt to avoid them due to the 'higher language' built in, and by the derisive nature of others against you.

Can you tell me what your 'theory(ies)' are, and where they impact (Storage, communication, key, etc) and try to explain in a 'self made mans' terms (I left school due to bad teachers, but I never stopped learning on my own, which means I lack formal formula knowledge, but informally I have done many of the math methods on my own as if I was newly inventing the stuff (lol)... so I need it walked through in lower terms)

If you can make it easy to comprehend, and provable, perhaps then I, and others(?) can see what you are trying to do?

Seems like a reasonable request.

Quite simple, I look for simple solutions to "hard problem" where I rely primarily on elementary methods which are usually fairly basic algebraic ones.

In searching for simple answers with simple methods I use modern problem solving techniques like brainstorming.

Some of my research finds have been "my" prime counting function, which counts prime numbers, and what I call non-polynomial factorization, where you go beyond basic algebraic factorizations like

$$(x+2)(x+1) = x^2 + 3x + 2$$

into non-polynomial factorizations of polynomials, like

$$7 * C(x) = (49x^2 - 14x)5^2 + (7x-1)(7)(5) + 49$$

where the odd form is to show the factorization which is

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$$7 * C(x) = (5a_1(x) + 7)(5a_2(x) + 7)$$

where the a's are roots of

$$a^2 - (7x-1)a + (49x^2 - 14x) = 0.$$

There I discovered an error in "core" mathematics which is where most of the arguing that you see on the newsgroups comes in as others disagree with the find.

I am currently focusing on the factoring problem relying on a find of a connection between a given factorization and others:

$$z^2 = y^2 \pmod{T}$$

$$x^2 = y^2 \pmod{p}$$

where T is the target to be factored and p is an odd prime of your choice, and $z = x + ak$, where in the method you find 'a' and k.

That research is my "force" to make mathematicians admit the truth about all my other research as also with non-polynomial factorization I was able to prove Fermat's Last Theorem.

That was over five years ago.

If there is one major thing underpinning my biggest number theoretic results it is the discovery of the object ring:

The object ring is defined by two conditions, and includes all numbers such that these conditions are true:

1. 1 and -1 are the only rationals that are units in the ring.
2. Given a member m of the ring there must exist a non-zero member n such that mn is an integer, and if mn is not a factor of m, then n cannot be a unit in the ring.

That definition shows a need for only two basic rings: the ring of integers itself, and the ring of non-rationals that behave like integers in that they obey those two conditions.

One of my other contributions to the mathematical discipline has been the definition of mathematical proof:

A mathematical proof is a mathematical argument that begins with a truth and proceeds by logical steps to a conclusion which then must be true.

I have attacked the usage of the phrase "pure math" as well as the idea that mathematical proofs are delicate or that you can have an

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invalid proof as that is a direct contradiction like saying the police had wrong proof that you committed a crime.

I have also threatened major academic institutions with attacks on their endowments from angry parents suing them for breach of the public trust specifically citing Princeton and Harvard as potential targets with a projected loss of over a quarter of their current endowments (or was it a half?).

The litigants in this plan would be parents of students or former students whose children were taught invalid information.

The legal argument I came up with can be found here:

http://groups.google.com/group/sci.skeptic/browse_frm/thread/8efd524a2fba84f6/d39941285edb010b?hl=en&lnk=st&

And I've done some other things as well, but that can get you started.

Right now I'm in the process of finishing out the factoring problem.

The current results are easy algebra as I mentioned at that start I use, but mathematicians can't acknowledge them without me explaining carefully how they breach the public trust so most of them just sit and wait, while some incorrigibles attack my research in postings trying to prevent the world from knowing the truth.

But all I have to do is finish a factoring program which I'm working on, and then they're all out of work as first step is to take away their jobs and funding.

Whew! It's kind of hard to shrink things down to just a few things but I think I covered a bit of what is going on.

Hope that helped!

James Harris

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