

WZ THEORY, CHAPTER II

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In Erdősese, lecturing math is called *preaching*. I am not a preacher, and I am not a proselytizer. I am much more than that, I am a prophet. In this lecture, I will tell you how the future of mathematics will look like. This I will do by using the WZ theory as an *iconic* example.

I am like Moses. Moses was a sinner, like everybody else. Even Moses was a sinner. He was punished, along with the rest of the desert-generation, not to enter the promised land. But since Moses was still much more virtuous than his fellow Israelites, as a compensation, he was allowed, before his death, to climb to the top of Mt. Nevo and get a glimpse of the promised land. I am also doomed to die, along with you, before the promised land of computer-math will come, but I have a glimpse of the future that I wish to share with you, fellow mortals.

One of the messages I got from this conference was that ‘Real’ Analysis is really algebra! As I am sure you know, Brouwer, Weyl and Bishop have already pointed out that ‘real’ analysis is a misnomer. It is not at all real, like ‘complex’ analysis is not at all complex (it is simpler than real analysis). Real analysis rests on the dubious notion of *real number*, that uses the actual infinity and is not constructive. So traditional real analysis is purely fictional. But a large part of analysis is really algebra in disguise. For example the differentiation operator D can be defined completely algebraically by Leibnitz’s rule $D(xf) = xDf + f$. When we teach calculus, we really teach algebra, symbolic manipulations of functions and derivatives. It is that part of analysis that is amenable to computer algebra, and that is meaningful. Two celebrated examples are differential Galois theory, one of whose gurus is Michael Singer, and the theory of D-modules and holonomic systems, that is behind the scenes of WZ-theory.

Recall one of Dave Bayer’s many aphorisms:

ALGEBRA WITH PERSONALITY=COMBINATORICS.

But the converse is also true, Combinatorics is really algebra, non-commutative algebra, since you can always encode combinatorial objects into a computer, and everything a computer can handle

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is ultimately algebra.

Another corollary is

MATH=SYMBOLIC COMPUTATION

so ultimately, everything is computer algebra. This has always been true, except that until recently, the computer was God-made, that tiny CPU between our shoulders, some are better than others of course, but more or less they are all equivalent.

Another dichotomy is Symbolic computation vs. Numeric computation. Symbols are profound, while numbers are trivial. But WHAT ARE NUMBERS? they are symbols!, conversely, every symbol is a number, e.g. its ASCII or uni-code representation. So numbers are symbols and symbols are numbers, and of course, ultimately everything is just 0s and 1s, and it all depends on your perspective.

So the point is, Don't Be a Snob! and don't look down on what other people are doing. I just bought a book by Kary Mullis, the 'cool' 1993 Chemistry Nobel prize winner, and there he said that chemists look down on biologists, physicists look down on chemists, mathematicians look down on physicists, and philosophers *used to* look down on mathematicians, until they realized that they can do nothing. Another book that I have just bought, by Don Knuth, puts it more mildly. Knuth believes that mathematicians have different thought-processes than physicists, who in turn, think differently than chemists, and computer scientists think yet differently: algorithmically.

But even within math we have this snob-hierarchy. The theoretical crowd looks down on the computational crowd, pure looks down on applied etc. Nowadays, the opposite is also true, so we have mutual contempt. Let's hope that this will give way to mutual respect and understanding!

WZ Theory, Chapter 0

The trend in mathematics is starting to go from *computer-assisted* to *computer-generated*. First there are

(i) Computer-assisted conjectures

This is nothing new, and goes back to Pythagoras, Archimedes, Euler, Gauss, Riemann and all the other giants, who did extensive experimentation to find conjectures (e.g. the prime-number theorem and the Riemann Hypothesis). But, of course, the computer was God-made. With Man-made computers, people are able to discover many new amazing facts.

One of my favorite recent conjectures, that has been driving me up the wall for the last five years is

Mark Haiman's Macaulay-Generated Conjecture

Let K be a field (of char. 0), and let I be the ideal in $K[x_1, \dots, x_n; y_1, \dots, y_n]$ generated by the *non-constant* diagonally symmetric polynomials (i.e. polynomials $p(x, y)$ such that for all $1 \leq i < n$,

$$p(x_1, \dots, x_{i+1}, x_i, \dots, x_n; y_1, \dots, y_{i+1}, y_i, \dots, y_n) = \\ p(x_1, \dots, x_i, x_{i+1}, \dots, x_n; y_1, \dots, y_i, y_{i+1}, \dots, y_n) \quad .$$

Then

$$\dim(K[x_1, \dots, x_n; y_1, \dots, y_n]/I) = (n + 1)^{n-1} \quad .$$

Macaulay, at the hands of Mark Haiman, proved this for $n = 1, \dots, 7$, but no one, as yet was able to prove it for *all* n . Who knows? perhaps the 2010 version of Macaulay could? By the way, I was thrilled to meet the developers of Macaulay, Dave Bayer and Mike Stillman, and the guru behind it, David Eisenbud, since Macaulay is one of my favorite systems.

Next we have

(ii) Computer-Generated Conjectures

The mode of doing computer-assisted conjectures, is *on-line*. You sit next to the terminal, drink your cup of coffee (being careful not to spill on the keyboard), and look at what the screen spits out. Then you try this and try that, and have a *dialog*, until you arrive at a meaningful conjecture. But suppose that you don't like to drink coffee, and you would like the computer to do all the conjecturing for you. That's possible too. There exist powerful software that automatically finds conjectures, but without proving them. Two such excellent systems are the Maple packages *gfun* and *mgfun*, developed by Bruno Salvy and Paul Zimmermann at INRIA, France.

We also have

(iii) Computer-Assisted Proofs

Many proofs nowadays are computer-assisted, but in most of them computers are not mentioned. If it is at all possible to hide the role of the computer, it is not mentioned. Since computers can't yet sue you, it is safe to cheat and pretend that it was all pure human insight. Of course, in some cases it is impossible to hide the role of the computer, like for example, in Lanford et. al.'s proof of the Feigenbaum conjecture. Since there, a computer was also needed to verify the proof. Other obvious proofs where the role of the computer had to be openly admitted are the Appel-Haken proof of the 4-Color Theorem and Tom Hales's proof of the Kepler conjecture. But, if it is at all possible, most people cheat, and do not mention the computer. (Of course, this continues a long tradition of mathematicians hiding their motivations and heuristics, and only presenting the end product, the proof.)

Now the next revolution (Ta Ta) is

(iv) Computer-Generated Proofs

Although it may have happened before, the first full-fledged computer-generated proofs started with WZ theory. Here a computer writes, all by itself, the full publishable article. For example, my beloved computer, Shalosh B. Ekhad, already has 18 articles, 16 of which are mentioned in Math Reviews. It could have gotten tenure at any top-twenty university, maybe not top-ten, but definitely top-twenty, had it been a human. But there are still some prejudices left, and at present it has no academic position. Is any one here hiring by any chance?

But how does Shalosh write a paper? It has an algorithm that generates the paper. It still needs a human to design and program an algorithm that would generate papers. So we still need a human behind the scenes, and that human was me, in this case. But this is only a very intermediate stage. Soon we would have

(v) Computer-Generated Algorithms [but still using human-generated theories]

to make me superfluous. After that would come

(vi) Computer-Generated Theories [but using human-generated, more general, theories],

but, after awhile, we would finally have

(vii) Computer-Generated Theories [using computer-generated theories].

When this time comes, we humans would have to retire, as principal mathematicians, and let computers do all the serious math. You might say, but we still need humans to develop meta-theories, and meta-meta-theories... But this is an illusion. As any meta-mathematician can tell you, the meta-operator is idempotent, i.e.:

META META=META .

So once computers will get that far, they would be self-sufficient, and do all the 'serious' math.

But this does not mean that mathematics will be completely abandoned by humans. We still lift weights, run, jump, and so on, even though machines can lift much heavier weights, cars can move much faster, and airplanes can jump much higher. Human mathematics is going to become a sport, and we'll do it as recreation. In fact, it will be a competitive sport, and its stars would become rich celebrities. This is not necessarily a bad thing. Look how much a baseball star is making today, and how much, say, David Eisenbud is making. Even if you take the log, even the loglog, it is significantly more.

But this is the future. We are still very human-centrists. Even that paradigm of political correctness, the TV program Sesame Street, that advocates that everyone is equal, regardless of sex, race, color, creed, religion, and even sexual orientation, once said:

“Computers can’t think for themselves, they only do what we tell them.”

Other quotations from well-meaning but ignorant HCPs (Human Chauvinist Pigs) are:

“Computers are *just* machines for doing faster what we already know how to do slower” (— Gian-Carlo Rota).

“The computer is *just* a pencil with power-stirring” (— George Andrews),

and finally,

“I never use a computer” (— Andrew Wiles).

Unlike the previous quotations, Wiles’s is entirely factual, and is not a value judgment. It was uttered at the Nova program on FLT, that later became the book ‘Fermat’s Enigma’. I completely trust Wiles that he did not ‘cheat’ and use a computer. But the commentary that followed, by the producer and author Simon Singh, expressed some already obsolete humo-centrist conventional wisdom. Singh said:

“Computers can only prove the Taniyama-Shimura conjecture for *each specific* elliptic curve, but it takes a *human genius* to prove it for all of them, using *logical deduction*”.

Well here is a proof of the irrationality of $\sqrt{2}$ that could have easily been found by computer.

Theorem: There are no positive integers A and B such that $A^2 - 2B^2 = 0$.

Proof: Let $a = 2B - A, b = A - B$. Since $a^2 - 2b^2 = -(A^2 - 2B^2)$ (check!), any solution (A, B) entails a smaller solution (a, b) . Since $(1, 1)$ is not a solution, we have a contradiction.

This trivial proof was found by hand, but it is very conceivable that one day Shalosh B. Ekhad or one of its siblings will find a transformation $(x, y, z, n) \rightarrow (x', y', z', n')$ that preserves Fermaticity, and that shrinks according to some norm (of course, it would only be valid for $n' \geq 3$). This putative transformation, only a computer would be able to find, and only a computer would be able to verify, but modulo routine checking, would be much more elegant than Wiles’s baroque proof. In fact, such a proof was announced by Shalosh B. Ekhad, on April 1, 1995 (see its article, ‘Proof of the Riemann Hypothesis and some other hitherto undemonstrated theorems’, available from its website), but unfortunately its hard disk crashed..., so finding an elementary proof of FLT is open again.

So here is the fallacy. Conventional wisdom asserts that empirical science, and computer experimentation, use *induction* while math uses *deduction*. But induction and deduction got married a long time ago, via the principle of *complete mathematical induction*. To prove A_n for all n , all you have to do is prove the two statements A_0 and $A_n \Rightarrow A_{n+1}$, both of which can (at present sometimes, in the future always) be proved by computer.

At this rate, I don't know whether I'll ever make it to Ch. II, but now we can at least have a quick review of

WZ Theory, Chapter I

Here is a deep

Theorem:

$$\sum_{k=0}^n \binom{n}{k} = 2^n \quad .$$

According to Simon Singh, a computer can verify this for $n = 0, n = 1, n = 2, \dots$, even for $n = 10000000$, but it takes a human (albeit not necessarily as smart as Andrew Wiles) to prove it for every n . Well, Simon, I have news for you. My beloved computer, Shalosh B. Ekhad, that is all chips and silica, has a one-line proof. To wit:

Proof: $k/2(n - k - 1) \square$

This is an almost trivial, *iconic* (to use Dave Bayer's beautiful language) example of so-called WZ theory. By the way, the 'W' in WZ stands for 'Wilf'. I am not sure about the 'Z': perhaps Zeno?, Zorn?, Zelmanov?, don't really know.

Of course, we have to explain the *WZ methodology* once and for all. But once we do that, we would be able to understand and appreciate Shalosh's one-line proofs.

Explanation for the non-WZist

Whenever we want to prove an identity of the format

$$\sum_k PRETTY(n, k) = NICE(n) \quad ,$$

the first, crucial, step, is to divide by the right hand side, getting:

$$\sum_k PRETTY(n, k)/NICE(n) = 1 \quad .$$

Now, PRETTY over NICE is not just 'Pretty Nice', it is super-nice. But since I don't like superlatives, let's rename the summand $NICE(n, k)$.

Fundamental Theorem of WZ theory: 'Whenever' you have to prove an identity of the form

$$\sum_k NICE(n, k) = 1, \quad , \text{ for all } n \geq 0 \quad ,$$

there exists another nice function, $NICE'$, such that (Ta Ta!)

$$NICE(n + 1, k) - NICE(n, k) = NICE'(n, k + 1) - NICE'(n, k) \quad . \quad (WZ)$$

If you had to preserve the top-ten most influential formulas of the 20th century, $E = mc^2$ would be amongst them, and so would (WZ) !

Why Does the Mere Existence of NICE' Prove The Identity?

If you are skeptical, you can check at any instance, either by hand or using your own PC, that the $NICE'$ outputted by EKHAD satisfies, with the inputted $NICE$, the purely routine identity (WZ) . Then, defining

$$a(n) := \sum_k NICE(n, k) \quad ,$$

we have

$$a(n+1) - a(n) = \sum_k [NICE(n+1, k) - NICE(n, k)] = \sum_k [NICE'(n, k+1) - NICE'(n, k)] = 0 \quad ,$$

since $a(0) = 1$ (check!), it follows that $a(n) = 1$ for all $n \geq 0$.

How did the Computer Find NICE'?

By an algorithm! The referee checked it, even Knuth, the great guru of computer science, checked it carefully, before he covered it in the classic 'Concrete Math' by Graham, Knuth, and Patashnik. If you don't trust Knuth, if you think that he is a flake, go ahead, and check it. But I advise you strongly to believe the algorithm, since you have probably better things to do. So just push the button, and wait for the output.

There is one more important fact. The quotient $NICE'(n, k)/NICE(n, k)$ is *always* a humdrum, pedestrian, rational function $R(n, k)$, that we dubbed *certificate*. From $R(n, k)$ you can reconstruct $NICE'(n, k) := NICE(n, k)R(n, k)$, and if skeptical verify (WZ) . But the whole proof is *encapsulated* by $R(n, k)$, and from now on, in order to prove any hypergeometric identity, all the computer has to do is output the certificate $R(n, k)$, and that's the *the whole proof*.

So it is always a *one-line proof* which Shalosh B. Ekhad can find just like that, usually in a few nano-seconds. Sometimes in a few hours, but usually very fast.

If you think that the binomial theorem is not very impressive, here is another example. Once upon a time there was a poor clerk in India who was very good in math, but did not pass the English entrance examination to college, so he had to get a job. Luckily, his boss was a nice guy, and let him spend lots of time discovering lots of formulas. Then one day he gathered enough courage to write a letter to the leading analyst of the day. Among his thousands of formulas, he had to choose the most impressive. One of the dozen-or-so formulas that made it (Ramanujan's letter to Hardy) was:

$$\frac{2}{\pi} = \sum_{k=0}^{\infty} (-1)^k (4k+1) \frac{(1/2)_k^3}{k!^3}.$$

This, by itself, is not-yet-WZable, but let's cheat and prove the more general identity, that is completely shaloshable.

Theorem:

$$\frac{\Gamma(3/2 + n)}{\Gamma(3/2)\Gamma(n + 1)} = \sum_{k=0}^{\infty} (-1)^k (4k + 1) \frac{(1/2)_k^2 (-n)_k}{k!^2 (3/2 + n)_k}.$$

Proof: $\frac{-2k^2}{(n-k+1)(4k+1)}$. \square

To deduce the original identity, we simply "plug" in $n = -1/2$, which is legitimate in view of Carlson's theorem.

So here is a completely *computer-generated* proof of an hitherto non-trivial identity.

But here is:

An Even More 'Impressive' Example: High-Brow Meets Low-Brow

Ken Ono, one of the most promising young number-theorists today, working with the even younger, and just as promising, Scott Ahlgren, tried to prove the following conjecture of Frits Beukers. Let

$$A(n) := \sum_{k=0}^n \binom{n}{k}^2 \binom{n+k}{k}^2,$$

be the famous Apéry numbers, and define integers $a(n)$ by

$$\sum_{n=1}^{\infty} a(n)q^n := q \prod_{n=1}^{\infty} (1 - q^{2n})^4 (1 - q^{4n})^4 = q - 4q^3 - 2q^5 + 24q^7 - \dots$$

Beukers conjectured that if p is an odd prime, then

$$A((p-1)/2) \equiv a(p) \pmod{p^2}.$$

Ken and Scott used many high-powered tools on modular forms, and were able to reduce it to a lowly binomial-coefficient identity:

$$\sum_{k=1}^n k \binom{n}{k}^2 \binom{n+k}{k}^2 \left\{ \frac{1}{2k} + \sum_{i=1}^{n+k} \frac{1}{i} + \sum_{i=1}^{n-k} \frac{1}{i} - 2 \sum_{i=1}^k \frac{1}{i} \right\} = 0.$$

And they got stuck. (Often when you are working on a hard problem, after doing fancy and high-brow stuff, you sooner or later hit rock, and none of the abstract nonsense stuff can bail you out. And that rock is either combinatorics or computer algebra.) So they got stuck, and sent it to me, offering to collaborate. I would have been stuck too..., but I did not even try, and gave it right away to my beloved servant Shalosh B. Ekhad, who proved it in a few seconds. The one-page article, authored by Ahlgren, Ekhad, Ono, and myself, has recently appeared in the Electronic Journal of Combinatorics.

Now, let's have a short interlude, and discuss the

Infra-Structure

Myself, I was brought up in the desert-generation, and was brainwashed that everything is subsidiary to theory. In fact, to be honest, while, by hindsight, most of WZ theory could have been developed completely elementarily, it did originate in the context of D -modules, holonomic systems, and elimination in the Weyl algebra $K[x_1, \dots, x_n; D_1, \dots, D_n]$.

Growing Research Community

In addition to the activity in Philadelphia (both Penn and Temple), there is a very active center at RISC-Linz, Austria, under the leadership of Peter Paule. His group consists of the brilliant students Axel Riese, Markus Schorn, Kurt Wegscheider, and Burkhard Zimmermann. In INRIA, France, there is Frederic Chyzak, who beautifully implemented the holonomic paradigm. In Japan, Nobuki Takayama developed the marvelous package KAN. Let me take this opportunity and advertise a

COMING ATTRACTION

Peter Paule's talk this Friday, at 2:00PM. He will talk about 'Fine-Tuning the WZ-engine'.

Still in commercial mode, let's take a

COMMERCIAL BREAK

BUY $A=B$ by Petkovsek, W, and Z!

If you don't mind paying the list price, \$39.00 you can order it from: <http://www.amazon.com>. If that's too much, you can get a new copy for only \$27.50 at <http://www.barnesandnoble.com>.

If you can't afford even that, then you may be able to find it, for \$15.00 at the used-books website: <http://www.bibliofind.com>. I don't know if they had more than one copy, because if they did, I have already bought it myself, but perhaps they have more.

Here are excerpts from sample reviews:

'Masterpiece'—Peter Paule (Math Reviews)

'Great example of mathematical exposition'—Noam Zeilberger (<http://www.home.com/~ironblaze/>).

The outlier review was:

'Sloppily written in parts and lacking implementation details'—Wolfram Koepf.

Luckily, Koepf has remedied the shortcomings of $A=B$ by writing his own book: 'Hypergeometric Summation' that is highly recommended in case you are willing to buy two books on the subject.

Before starting chapter 1 $\frac{1}{2}$ let me just mention that whatever I said about sums is all true for

integral identities

$$\int PRETTY(x, y) dy = NICE(x) \quad .$$

The theory was worked out by Gert Almkvist and myself, published in 1990 in J. Symbolic Computation. Michael Singer was the editor, and made it even better.

Now we are ready for

WZ Theory, Chapter 1 $\frac{1}{2}$ ²

Not only is the binomial theorem

$$(x + y)^n = \sum_k \binom{n}{k} x^k y^{n-k} \quad ,$$

fully shaloshable, but so is the trinomial theorem

$$(x + y + z)^n = \sum_{k_1, k_2} \frac{n!}{k_1! k_2! (n - k_1 - k_2)!} x^{k_1} y^{k_2} z^{n - k_1 - k_2} \quad ,$$

and, in principle, the centonial and even zillionomial theorem. These, and of course much more complicated ones are now routinely provable thanks to the

Fundamental Theorem of Multi-WZ Theory (Discrete Version)

‘Whenever’ we want to prove an identity of the form:

$$\sum_{k_1} \dots \sum_{k_r} NICE(n; k_1, \dots, k_r) \equiv 1 \quad ,$$

There exist $NICE'_1, NICE'_2, \dots, NICE'_r$ such that

$$\Delta_n NICE = \sum_{i=1}^r \Delta_{k_i} NICE'_i$$

Furthermore, $R_i := NICE'_i / NICE$, ($i = 1, \dots, r$), are rational functions of $(n; k_1, \dots, k_r)$.

We also have: **Fundamental Theorem of Multi-WZ Theory (Continuous Version)**

‘Whenever’ We Want To Prove An Identity Of The Form:

$$\int \dots \int NICE(n; x_1, \dots, x_r) dx_1 \dots dx_r \equiv 1 \quad ,$$

² W and Z, Inv. Math. 108(1992), 575-633. Usually I am too timid to submit my concrete stuff to the fancy and snooty Inventiones, and I am sure that if Herb and I had submitted it in the canonical way, to the editor-in-chief Remmert, we would have gotten the usual rejection-slip form letter. It so happened, that during the previous semester, one of the other editors, Marcel Berger, visited Penn, and befriended Wilf, who even took him on his airplane. So he owed him a favor...

there exist $NICE'_i(n; x_1, \dots, x_r)$ ($i = 1, \dots, r$), such that

$$\Delta_n NICE = \sum_{i=1}^r \frac{\partial}{\partial x_i} NICE'_i \quad .$$

Furthermore, $R_i := NICE'_i/NICE$ are rational functions of $(n; x_1, \dots, x_r)$.

Note that the mere existence of $NICE'_i$ (or equivalently the R_i), together with the trivially verifiable case $n = 0$, implies the identity, since,

$$\Delta_n \int \dots \int NICE = \int \dots \int \Delta_n NICE = \sum_{i=1}^r \int \dots \int \frac{\partial}{\partial x_i} \{NICE'_i\} = 0 \quad ,$$

(because the $NICE'_i$ are of compact support).

Let me recall two ‘famous’ examples. They are not really famous, but they are due to famous people. The first one is Selberg’s integral:

$$\begin{aligned} & \int_0^1 \dots \int_0^1 \prod_{i=1}^r t_i^x (1-t_i)^y \prod_{1 \leq i < j \leq r} (t_i - t_j)^{2z} dt_1 \dots dt_r \\ &= \prod_{j=1}^r \frac{(x + (j-1)z)!(y + (j-1)z)!(jz)!}{(x + y + (r + j - 2)z + 1)!z!} \quad . \end{aligned} \quad (Selberg)$$

Now this is definitely a very nice identity. If you don’t see why it is nice, you did not yet develop the right aesthetic taste.

An even nicer identity is the contour-integral identity

$$\int_{|z_1|=1} \dots \int_{|z_r|=1} \left\{ \prod_{1 \leq i \neq j \leq r} (1 - z_i/z_j)^a \right\} \frac{dz_1}{z_1} \dots \frac{dz_r}{z_r} = \frac{(ra)!}{a!^r} \quad . \quad (Dyson)$$

[This identity has a good pedigree. It was conjectured in 1960 by Dyson, and proved a year later by Guseiniev, and by Ken Wilson of Nobel (Renormalization Group) fame. The ‘book’ proof was given, in 1970, by the great statistician I.J. Good.]

At present, using the multi-WZ method, Shalosh B. Ekhad can prove $(Selberg), (Dyson)$ (and any other such multi-dimensional identity), for each specific number of variables r . In practice, Shalosh can do it for $r = 1, 2, 3, 4$. It did. Then the humans (in this case, myself and Wilf), looked at Shalosh’s proof, detected a common pattern, and it was a trivial, albeit human, step, to formulate a WZ proof for a general r (see our Inv. paper for the proof of $(Selberg)$).

BUT, right now, we still need this human factor.

Another famous example is the Macdonald constant term conjecture (that Ian Macdonald talked about in his plenary talk, in ICM 1998). Right now, Shalosh can do it for each specific root system, but it takes a human of the caliber of Cerednick to do it for *all root systems*.

But, NOT FOR LONG! Coming soon, in ≤ 10 years is:

WZ, Chapter II (under construction)

In fact, *under construction* is wishful thinking. So far I only have very few epsilon-baked ideas. To wit:

Define precisely the notion of *hypergeometric function* (what I called ‘nice’) of r variables. Where r is not *merely* a symbol *denoting* an integer, but is a *symbol* period. Prototype nice functions should be:

$$\left(\sum_{i=1}^r n_i \right)! \\ \prod_{i=1}^r NICE(n_i)$$

and, probably

$$\prod_{i=1}^{r-1} NICE(n_i + n_{i-1}) \quad , \\ \prod_{1 \leq i < j \leq r} NICE(n_i + n_j) \quad ,$$

where *NICE* is a nice function of a single discrete variable.

The ‘language’ should contain, as primitive symbols, \prod and \sum , that would have to be incorporated into the algorithm.

We also need a notion of ‘global’ niceness for $NICE'_1, \dots, NICE'_r$, i.e., it does not suffice that $NICE'_i$ would be nice in its arguments, but we should insist that $NICE'_i$, when also viewed as a function of its *subscript* i , is nice, in a sense yet to be made precise. Somehow, we should also bring in symmetry.

So ‘soon’, Macdonald’s constant term identities, the Mehta integral, the Selberg integral, and the Milne-Gustafson stuff would all be fully automated.

Parable

Prove the multi-variate identity

$$\left(\sum_{i=1}^n x_i \right)^2 = \sum_{i=1}^n x_i^2 + 2 \sum_{1 \leq i < j \leq n} x_i x_j \quad .$$

Remark: For each specific n , it is routine, but for *general* n we need a human, or do we?

Proof: Let

$$e_1(n) := \sum_{i=1}^n x_i \quad ,$$

$$p_2(n) := \sum_{i=1}^n x_i^2 \quad ,$$

$$e_2(n) := \sum_{1 \leq i < j \leq n} x_i x_j \quad .$$

Now

$$e_1(n)^2 = (e_1(n-1) + x_n)^2 = e_1(n-1)^2 + 2e_1(n-1)x_n + x_n^2$$

$$\stackrel{\text{induction}}{=} p_2(n-1) + x_n^2 + 2e_2(n-1) + 2e_1(n-1)x_n = p_2(n) + 2e_2(n) \quad .\square$$

This is trivial to automate! We just have to work with *indexed variables* $x[n], e1[n], e2[n], p2[n]$ etc.

Of course, the above identity is *not* WZ, but a humdrum polynomial identity. BUT, one of the central messages of WZ theory is that ‘deep’ hypergeometric summation and integration identities come down to ‘trivial’ rational function (and hence polynomial) identities. So, it is very likely that the above parable has some substance.