## The Jackson-Richmond 4CT Constant is EXACTLY 10/27

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Abstract: In their recent claimed computer-free proof of the Four Color Theorem, David Jackson and Bruce Richmond attempted to use sophisticated "asymptotic analysis" to explicitly compute a certain number whose positivity (according to them) implies this famous theorem. While the jury is still out whether their valiant attempt holds water, we prove, in this modest note, that this constant equals exactly 10/27. We also point out that their evaluation of this constant must be erroneous, for two good reasons. Finally, as an encore, we state many similar, but more complicated, results.

David Jackson and Bruce Richmod recently made a brave attempt [JR] to give a *human-generated* proof of the Four Color (or as they would spell it, Colour) Theorem. They relied heavily on Tutte's seminal paper [T]. An important part was their (correct) theorem stated below (equivalent to Theorem 9 of [JR]).

(We follow their convention of denoting the coefficient of  $x^n$  in the formal power series f(x) by  $[x^n]f(x)$ .)

**Theorem:** Let g(x) be the formal power series

$$g(x) = \sum_{n \ge 1} \frac{2(4n+1)!}{(n+1)!(3n+2)!} x^n$$

then there exists a positive constant, let's call it c, such that

$$\lim_{n \to \infty} \frac{[x^n](g(x))^2}{[x^n]g(x)} = c$$

However, as we will show below, their determination of that constant c must be erroneous.

It turns out that this constant, *c*, that may be christened the **Jackson-Richmond 4CT constant**, has a nice explicit expression as a good old **rational number**.

**Fact**: 
$$c = \frac{10}{27}$$
.

In fact, we can do more than just asymptotics. We can actually state the **exact** expression for that ratio, as a **rational function** of n, and sketch **two** proofs.

**Lemma**: For all integers  $n \ge 1$ , we have:

$$\frac{[x^n](g(x))^2}{[x^n]g(x)} = \frac{10(n-1)(n^2+14n+12)}{3(3n+5)(3n+4)(n+2)}$$

**Sketch of First Proof**: the top of the left side is a certain terminating hypergometric sum, and dividing by  $[x^n]g(x)$ , alias  $\frac{2(4n+1)!}{(n+1)!(3n+2)!}$ , is still such a sum, and the **Zeilberger algorithm** [Z] finds

a linear recurrence equation (second-order in fact) satisfied by it. That same recurrence happens to also hold for the right side, and checking the initial conditions at n = 1 and n = 2 concludes the proof.  $\Box$ 

**Sketch of Second Proof**: Below we will exhibit a degree 4 algebraic equation satisfied by g(x). Hence  $g(x)^2$  satisfies another algebraic equation of degree 4. From this using the standard tools described below, one can deduce a differential equation, and in turn, a recurrence satisfied by the coefficients of  $g(x)^2$ , that is also satisfied by the right side of the lemma times  $[x^n]g(x)$ .  $\Box$ 

## Critique of section 2.2 of [JR]

In Eq. (13) of [JR], they needed to evaluate  $A := g(\frac{27}{256})$ , but failed to give its exact value, that happens to be  $\frac{5}{27}$ . In fact the formal power series g(x) (that happens to also be a convergent power series for  $|x| \leq \frac{27}{256}$ ) satisfies the **algebraic equation**:

$$x \left(x^{2} + 11 x - 1\right) + \left(4 x^{3} + 25 x^{2} - 14 x + 1\right) g(x) + x \left(6 x^{2} + 17 x + 3\right) g(x)^{2} + x^{2} \left(4 x + 3\right) g(x)^{3} + x^{3} g(x)^{4} = 0$$

Once guessed, it is easily confirmed using, Salvy and Zimmermann's [SZ] Maple package gfun, specifically the commands gfun[algeqtodiffeq] followed by gfun[diffeqtorec], and then verifying that the sequence  $\{2\frac{(4n+1)!}{(n+1)!(3n+2)!}\}$  also satisfies this recurrence.

Plugging-in  $x = \frac{27}{256}$ , and solving for  $g(\frac{27}{256})$ , gives the exact value  $A = \frac{5}{27}$ .

In [JR], c is given as  $\frac{27}{2}\sqrt{\frac{3}{2}} \cdot A \cdot B$ , where  $B = \frac{16}{27}\sqrt{\frac{3}{2\pi}}$ . Since the latter, thanks to Ferdinand von Lindemann, is **transcendental**, and we just exhibited both A and c as rational numbers, the [JR] value must be erroneous. Another good reason why it can't be right, as stated (of course they may be some minor misprints that we were unable to correct), is that in [JR], c evaluates to 1.253754..., and of course while c is positive (as we proved above), it can't be larger than 1.

## Encore

The beauty of symbolic computation is that with barely extra effort, we can do much more! Using the Maple package Jackmond.txt accompanying this article available from

https://sites.math.rutgers.edu/~zeilberg/tokhniot/Jackmond.txt,

we discovered the next lemma.

A More general Lemma: For all integers  $n \ge 1$ , and  $r \ge 2$ , define

$$A_r(n) := \frac{[x^n](g(x))^r}{[x^n]g(x)} ,$$

and

$$B_r := \lim_{n \to \infty} A_r(n)$$

We have (as above)

$$A_2(n) = \frac{10(n-1)(n^2 + 14n + 12)}{3(3n+5)(3n+4)(n+2)}$$
$$B_2 = \frac{10}{27} \quad .$$

We also have

$$A_3(n) = \frac{5(n-1)(n-2)(5n^4 + 160n^3 + 1803n^2 + 3768n + 2016)}{3(3n+8)(3n+5)(3n+7)(3n+4)(n+3)(n+2)}$$

$$B_3 = \frac{25}{243}$$

$$A_4(n) = \frac{20(n-1)(n-2)(n-3)\left(25n^6 + 1350n^5 + 31495n^4 + 347406n^3 + 1211092n^2 + 1580304n + 665280\right)}{27(3n+11)(3n+8)(3n+5)(3n+10)(3n+7)(3n+4)(n+4)(n+3)(n+2)};$$

$$B_4 = \frac{500}{19683}$$

;

;

To see  $A_r(n)$  for  $5 \le r \le 11$  look at the output file

https://sites.math.rutgers.edu/~zeilberg/tokhniot/oJackmond1.txt

The list of the  $B_r$  for  $2 \le r \le 11$  is

 $\left[\frac{10}{27}, \frac{25}{243}, \frac{500}{19683}, \frac{3125}{531441}, \frac{6250}{4782969}, \frac{109375}{387420489}, \frac{625000}{10460353203}, \frac{390625}{31381059609}, \frac{19531250}{7625597484987}, \frac{107421875}{205891132094649}\right]$ 

and in decimals

0.00005974941647, 0.00001244779510, 0.000002561274712, 0.0000005217411450].

If you want to see data all the way to r = 18, feel free to look at

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https://sites.math.rutgers.edu/~zeilberg/tokhniot/oJackmond1a.txt
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Enjoy!

**Moral**: Before posting your next paper publicly, make sure to do some *fact-checking* using our beloved silicon servants (soon to become our masters). While, *who knows?*, perhaps one day, we won't need them to prove the Four Color Theorem, since either the [JR] attempt, once corrected, would succeed, or some future smart humans would do it, we can still use computer-kind for the mundane task of checking our calculations, and confirming our logical arguments, *before we go public*.

## References

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