# Solving Functional Equations Dear to W.T. Tutte using the Naive (yet fully rigorous!) Guess And Check Method

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Abstract: In his seminal paper "A census of planar triangulations", published in 1962, the iconic graph theorist (and code-breaker), W.T. Tutte, spent a few pages to prove that a certain bi-variate generating function that enumerates triangulations, satisfies a certain functional equation. He then used his genius to actually solve it, giving closed-form solutions to the enumerating sequences. While the first part, of deriving the functional equation, still needs human ingenuity, the second part, of solving it, can nowadays be fully automated. Our Maple program, accompanying this paper, Tutte.txt, can not only solve Tutte's original equation in a fraction of a second, it can also solve many, far more complicated ones, way beyond the scope of even such a giant as W.T. Tutte. We use our favorite method of "guess and check" and show how it can always be made fully rigorous (if desired).

#### W.T. Tutte's functional equation

In his seminal paper [T], W.T. Tutte introduced a certain bivariate generating function  $\psi = \psi(x, y)$  whose coefficient of  $x^n y^m$ ,  $\psi_{n,m}$ , (in the Taylor expansion around (0,0)) enumerates planar triangulations with 3n + m internal edges and m + 3 external edges. The most interesting case was with m = 0, i.e. when the perimeter is a triangle.

He first used his genius to derive a **functional equation** (Eq. (3.8) of [T], p. 27), where  $\psi = \psi(x, y)$  and  $g = \psi(x, 0)$ :

$$y^{2}\psi^{2} + (x + xgy - y - y^{2})\psi + y - xg = 0.$$

He then went on, using more than two pages, and lots of previous knowledge, to prove the explicit expression for g(x):

$$g = 1 + x + 2\sum_{n=2}^{\infty} \frac{x^n}{(n+1)!} (3n+3)(3n+4)\cdots(4n+1) \quad .$$

## Our Way

Using our Maple package, Tutte.txt, available from

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

and typing

rederives, in less than a second, Tutte's result that indeed

$$\psi_{n,0} = 2 \frac{(3n+3)(3n+4)\cdots(4n+1)}{(n+1)!} , \quad (n \ge 1)$$

See the output file:

#### https://sites.math.rutgers.edu/~zeilberg/tokhniot/oTutte1.txt

#### **Our General Approach**

Let's describe our *naive* (but ingenious!) method, that is closely related to the method in [GZ].

**Input**: a polynomial in four variables Q.

**Output**: a linear recurrence equation with polynomial coefficients for the coefficients  $\psi_{n,0}$ , of the unique bi-variate formal power series  $\psi(x, y)$  satisfying

$$Q(\psi(x,y),\psi(x,0),x,y) = 0 \quad .$$
(1)

Note that we assume that the functional equation is well-defined, i.e. it uniquely defines a formal power series in x, y. This can be easily checked by the computer.

**Step 1**: Decide on a "guessing parameter", K, a positive integer, and use the functional equation (iteratively) to find the first K coefficients, in x, of  $\phi(x, y)$ . Note that the coefficient of each  $x^i$  is a certain *rational function* in y.

**Step 2**: Plug in y = 0, getting the first K coefficients (now these are numbers) of  $g(x) = \psi(x, 0)$ .

**Step 3**: Using the Maple command gfun[listoalgeq] (see [SZ]) (or our own implementation in this package called Empir(L,x,P)), guess an algebraic equation of the form

$$P_1(g(x), x) = 0 \quad . (2)$$

If K is too small, you would get FAIL. Then don't despair, just make K larger.

Note that, so far it is only a guess! How do we prove it? (rigorously!).

Assuming that this equation is correct, we combine it with the functional equation  $Q(\psi(x, y), g(x), x, y) = 0$  and eliminate g(x), getting a **polynomial** equation

$$P_2(\psi(x,y), x, y) = 0$$
 . (3)

We now **claim** that the unique solution of (3) satisfies (1). But this is (rigorously) automatically provable. One way is to stay in the **algebraic ansatz** and argue that (3) (that implies (1)) implies a certain (complicated!) polynomial equation  $P_4(Q, x, y) = 0$ , satisfied by  $Q(\psi, g, x, y)$  of a certain (finite!) degree in Q, that can be found automatically. This entails a certain non-linear recurrence for the coefficients, and since we already know that the initial conditions are all identically 0, it is 0 for ever after. A more efficient way is to use the *holonomic ansatz* [Z] [K]. Eq. (3) implies that its (unique) solution, that we also call  $\psi(x, y)$  (and we want to prove that it is identical to the unique solution of (1)) is *holonomic*, i.e. satisfies linear differential equations with polynomial coefficients in **both** x, and y. This is also true for  $g(x) = \psi(x, 0)$ . Using the 'holonomic calculator' [K], we can get a holonomic description of  $Q(\psi(x, y), \psi(x, 0), x, y)$  and checking sufficiently many initial values (coefficients in x) and verifying that they are 0, it follows by induction that all the coefficients are 0 for ever after, i.e (3) implies (1).

Now that we have a rigorous proof of (3), plug-in y = 0, and you get a rigorous proof of the previously-only-conjectured eq. (1).

Now using Maple's gfun[algeqtodiffeq] followed by gfun[diffeqtorec] (or using our own home-made procedures algtorec(F,P,x,n,N)), we get a linear recurrence equation with polynomial coefficients for the desired sequence of coefficients of  $g(x) = \psi(x,0)$ , namely the sequence  $\{\psi_{n,0}\}$ .

Tutte was also interested in the higher coefficients, in y, of the formal power series  $\psi(x, y)$ , and we can do it as well.

## Sample Output files

To see several examples of (rigorously proved) recurrences for the Taylor coefficients of  $\psi(x, 0)$ where  $\psi(x, y)$  satisfies other such functional equations, see the front of this article.

https://sites.math.rutgers.edu/~zeilberg/mamarim/mamarimhtml/tutte.html

Readers are more than welcome to experiment with their own favorite functional equation. The function call is

Paper0(FE,psi,g,x,y,MaxC,n,G)

where

• FE is a polynomial with integer (or symbolic!, but beware things get very slow then) coefficients in the variables **psi**, **g**, **x**, **y** (where **g** is short for  $\psi(x, 0)$ ).

• psi,g,x,y are symbols.

• MaxC is a positive integer indicating the maximal complexity (order+degree) of the desired recurrence for  $\psi_{n,0}$  you are willing to take. You can always make it larger.

• G is a large positive integer.

The **output** is a computer-generated paper with

• The algebraic equation satisfied by  $g(x) = \psi(x, 0)$  (that is initially guessed, but then rigorously proved a *posteriori*).

• The algebraic equation satisfied by  $\psi(x, y)$  .

• The linear recurrence equation with polynomial coefficients satisfied by the coefficients of g(x), alias the sequence  $\{\psi_{n,0}\}$ 

(if there is no such recurrence with degree+order  $\leq MaxC$ , then, of course, it is not displayed. You are always welcome to make MaxC larger.

• If there is such a recurrence, then it gives the exact value of  $\psi_{G,0}$ .

Enjoy!

## References

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March 8, 2024 .