

PROOF of CONWAY'S LOST COSMOLOGICAL THEOREM

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One of the most intriguing sequences ([CG][F][SP][V]) is Conway's[C] **1, 11, 21, 1211, 111221, 312211, 13112221, 1113213211, ...** It is defined by the rule $C_0 := 1$, and $C_i := JHC(C_{i-1})$, for $i > 0$, where JHC is Conway's audioactive operator:

$$JHC(a_1^{m_1} a_2^{m_2} \dots a_r^{m_r}) := m_1 a_1 m_2 a_2 \dots m_r a_r \quad .$$

Here a^m is shorthand for “ a repeated m times” (and we agree that the description is optimal, i.e. $a_i \neq a_{i+1}$.) We assume familiarity with Conway's charming article[C].

Conway proved that his sequence has the property $length(C_{i+1})/length(C_i) \rightarrow \lambda$, where $\lambda = 1.303577269..$ is *Conway's constant*. He also stated that, more generally, if one starts with an *arbitrary* non-empty finite string of integers, B_0 , (except ‘boring old 22’), and defines $B_i := JHC(B_{i-1})$, $i > 0$, then still $length(B_{i+1})/length(B_i) \rightarrow \lambda$. This is an immediate consequence of

The Cosmological Theorem: There exists an integer N such that every string decays in at most N days to a compound of common and transuranic elements.

Conway stated that two independent proofs *used to exist*, one by himself and Richard Parker (that only proved that N existed), and another one by Mike Guy (that actually proved that one may take $N = 24$, and that it was best possible). Unfortunately both proofs were lost. Here we announce a new proof (which establishes that one may take $N = 29$; with more computations one should be able to rederive (or else refute) Guy's sharp $N = 24$).

The Cosmological Theorem is an immediate consequence of the following lemma.

Lemma: The length of any atom in the splitting of a 9-day-old string is ≤ 80 . Every such atom decays, in at most 20 days, into stable or transuranic elements.

The lemma is *proved* by typing `Cosmo(8)`; in the Maple package HORTON, accompanying this announcement. The procedure `Cosmo` computes iteratively all non-splittable strings of length i ($i = 1, 2, \dots$) that might conceivably be substrings (‘chunks’) of an atom in the splitting of a 9-day-old-string (by backtracking, examining its possible ancestors up to (at most) 8 days back and rejecting those that lead to grammatically incorrect ancestors, see examples below). Every time a string of length i is accepted, its longevity (number of days it takes to decay to stable or transuranic elements) is computed, and checked whether it is finite. The maximal longevity turned out to be 20. The program halts if and when an i is reached for which the set of such conceivable strings of length i is empty.

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If the program halts (it did for us), then the Lemma, and hence the Cosmological Theorem, are proved. In fact it halted after $i = 80$, implying that there do not exist atoms of length > 80 that occur in the splitting of *mature* (i.e. 9-day-old) strings, and that all the atoms have bounded (≤ 20 , as it turned out) longevity. We also get that the longevity of an arbitrary string is $\leq 9 + 20 = 29$. The input and output files may be obtained from our websites.□

The Maple package HORTON, available from the authors' websites, also rederives many other results in Conway's paper, in particular it finds all the stable elements *ab initio*, finds the minimal polynomial for λ , finds the abundance of all the stable elements, and computes the longevity of any string. We refer the reader to the on-line documentation and to the source code.

Details

Recall that Conway proved that it suffices to consider strings on $\{1, 2, 3\}$. Let's call a chunk that starts with a comma *female*, and a chunk that does not, *male*. Any chunk could have come either from a father or a mother (but of course not from both). Define

$$ParentOfGirl(a_1 a_2 a_3 a_4 a_5 a_6 \dots) := a_2^{a_1} a_4^{a_3} a_6^{a_5} \dots \quad ,$$

and

$$ParentOfBoy(a_1 a_2 a_3 a_4 a_5 a_6 \dots) := a_1 a_3^{a_2} a_5^{a_4} \dots \quad .$$

Since a parent of a chunk may be either female or male (but we have no way of knowing), any chunk has two potential parents (but of course only one actual one), (up to) four (potential) grandparents (some of them may disqualify on the grounds of being grammatically incorrect), and so on. Now there are lots of chunks that can't possibly be factors of a mature string. Take for example the female chunk “, 12, 32,”. It can't be a chunk of a 1-day-old string (as observed in [C]), since starting at day 1, all strings are descriptive, and “, 12, 32,” would have been abbreviated “, 42,”. So we can *eliminate from the outset* any female string of the form “, *ac*, *bc*,”, in strings that are older than 0 days.

Now consider the female string “, 32, 33,”. It is grammatically correct, and so can be a chunk of a 1-day-old string. Her parent is: “222333”. If the parent is a father, then it is punctuated “2, 22, 33, 3”, which is grammatically incorrect, and if the parent is a mother, then it would be “, 22, 23, 33,”, that is equally grammatically incorrect. Hence we can conclude that “, 32, 33,”, while it may be a chunk of an atom in the splitting of a 1-day-old string, can't possibly be such a chunk of a 2-day-old string.

Consider on the other hand the female string “, 12, 21,”. Her father is “2, 11”, and her mother is “, 21,”. Her paternal grandparent is 21 who is OK, being two-lettered. Hence we can't rule out “, 12, 21,” as a possible chunk in an L -day old string (for any $L > 0$).

Let's define $U_L(i)$ as the set of female strings on the alphabet $\{1, 2, 3\}$ of length $2i$ that do not split, and that have at least one (*great*) ^{$L-2$} grandparent who is grammatically correct, or some (*great*) ^{$j-2$} grandparent ($j < L$) that is two-lettered. In order to find $U_L(i)$, we take all the survivors that

made it to $U_L(i-1)$, append all the nine possible endings 11, 12, 13, 21, 22, 23, 31, 32, 33, and see which of the resulting female strings do not split and in addition survive up-to-depth- L genealogical screening. Whenever we induct a new member to $U_L(i)$, we also compute her longevity, and the longevity of her male extensions of length $2i+1$: “1, w ”, “2, w ”, “3, w ”, her female extensions of length $2i+1$: “ w , 1”, “ w , 2”, “ w , 3”, and her nine male extensions of length $2i+2$: “1, w , 1”, “1, w , 2”, “1, w , 3”, “2, w , 1”, “2, w , 2”, “2, w , 3”, “3, w , 1”, “3, w , 2”, “3, w , 3”. We always keep track of the maximum longevity to-date.

If for some L ($L = 8$ worked), and some i (we got $i = 40$), $U_L(i) = \emptyset$, and the longevity record, M , is finite (we got $M = 20$), then it follows that any string w decays into stable or transuranic elements in at most $M + L + 1$ days. Indeed, $w' := JHC^9(w)$ is a 9-day-old string. Split w' into atoms. We know that each of these atoms has length ≤ 80 . Because if such an atom were a female of even length ≥ 82 , then her head, consisting of the first 80 letters, would have been a member of $U_8(40)$, contradicting the fact that this set is empty. Similarly if such an atom were a female of odd length, or a male, then an appropriate factor would be a member of the empty $U_8(40)$. So every atom in the splitting of w' has length ≤ 80 . Furthermore, all these atoms either belong to $U_L(i)$ for some $i < 40$, or have one of the forms $1v$, $2v$, $3v$, $v1$, $v2$, $v3$, $1v1$, $1v2$, $1v3$, $2v1$, $2v2$, $2v3$, $3v1$, $3v2$, $3v3$, where $v \in U_L(i)$, for some $i < 40$. But all these strings were tested for finite longevity by Cosmo, and turned out to have longevity ≤ 20 . Since each of the atoms in the splitting of w' decays in at most 20 days, so does w' , and hence w decays in at most $20 + 8 + 1 = 29$ days. \square

On A Posteriori Trivial Theorems: The Ultimate Proof of the Four-Color Theorem Should Emulate our Proof

Some statements are *a priori* trivial (regardless of whether there are true or false), for example that there do not exist projective planes of order 10 (proved by Clement Lam), or the still open conjecture that White can always win at Chess. Of course by *trivial* we mean *modulo a finite amount of calculations*.

Other statements are only *a posteriori* trivial. Many conjectures seem only to be a posteriori trivial if they turn out to be false, and are rendered trivial by exhibiting a counter-example. For example Euler’s conjecture that $A^4 + B^4 + C^4 = D^4$ is unsolvable, disproved by Elkies. Of course, in the Gödelian sense, every decidable statement is a posteriori trivial. Both proof and disproof, being finite, could be eventually found by exhaustive search.

However, the Cosmological Theorem turned out to be *a posteriori trivial* in a more genuine ‘object-oriented’ sense. We wrote a program that iteratively computes $U_L(i)$, and a proof would be obtained if $U_L(i)$ is empty for some L and i . A priori, we have no way of knowing whether we would be successful. If our civilization would die, or more realistically, the program would run out of memory, we would never know whether it was ‘never’ or ‘not yet’. All we can do is hope. Also, suppose that the program does not halt. In that case it does not mean that the statement of the conjecture is false. All it means is that our particular approach failed. So you only win if and when the proof-program halts. But, once that happens, in order to check the *validity of our proof*, it is a

waste of time to examine the members of $U_8(i)$ for $i = 1, 2, 3, \dots$, and to examine the decay process for each accepted chunk. All we need is to *check the computer program*. Once the logic of the program has been checked, all we have to do is, bet on an L , say $L = 8$, and type `Cosmo(8)`; and hope that it would halt in our lifetime. If it does, that's all there is to it, and we have a one-line proof.

A celebrated example of an *a posteriori trivial* theorem is Appel and Haken's Four-Color-Theorem. Their approach was to find a finite unavoidable set of reducible configurations. The original proof[AHK] used an excessive amount of human effort. This was considerably improved in the new proof by Robertson, Sanders, Seymour, and Thomas[RSST], but this is not the *ultimate proof*. Eventually one should be able to type `Prove4CT()`; and the truth of the theorem should be implied by the halting of the program. In order to check the validity, the checker would not need to see any specific configuration. Everything should be done internally and silently by the computer. All that the checker would have to do is *check the program*.

And who knows? Perhaps the non-existence of odd perfect numbers, the $3n + 1$ problem, the Riemann Hypothesis, etc. etc. are all *a posteriori* trivial? Let's hope that their proof-programs will halt in our lifetime.

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References

- [AHK] K. Appel, W. Haken, and J. Koch, *Every planar map is four-colorable*, Illinois J. Math. **21**(1977), 429-567.
- [C] J.H. Conway, *The weird and wonderful chemistry of audioactive decay*, in: "Open Problems in Communication and Computation", T.M. Cover and B. Gopinath, eds., Springer, 1987, pp. 173-188.
- [CG] J.H. Conway and R.K. Guy, "The Book of Numbers", Copernicus, Springer, 1996.
- [F] S. Finch, "Favorite Mathematical Constants Website", <http://www.mathsoft.com/asolve/constant/cnwy/cnwy.html>.
- [RSST] N. Robertson, D.P. Sanders, P. Seymour, and R. Thomas, *A new proof of The Four-Color Theorem*, Elect. Res. Announc. of the Amer. Math. Soc. **2**(1996), no. 1, 17-25 (electronic).
- [SP] N.J.A. Sloane and S. Plouffe, "The Encyclopedia of Integer Sequences", Academic Press, 1995.
- [V] I. Vardi, "Computational Recreations in Mathematica", Addison-Wesley, 1991.