

# CERTIFIED CONSTRAINTS ON COUNTEREXAMPLES TO AGRAWAL’S CONJECTURE AT $r = 5$

THE UNICO/NOUS PIPELINE

ABSTRACT. This note collects the part of our structural study of Agrawal’s conjecture at  $r = 5$  that is mechanically verified. Every statement called a theorem below is proved in Lean 4 over Mathlib, with no `sorry`, no `admit` and no added axioms; the corresponding declaration name is given with each statement. Every computational claim carries a replayable certificate with its detection criterion embedded and SHA-256 manifests. We then pose, without any claim of proof, the two open problems that our working material identifies as central. Nothing in this note asserts the conjecture.

## 1. SETTING

Agrawal’s conjecture (arising from the AKS primality test [1]; see also [2, 3, 4]) states: if  $r$  is prime,  $r \nmid n$ , and  $(X - 1)^n \equiv X^n - 1 \pmod{n, X^r - 1}$ , then  $n$  is prime or  $n^2 \equiv 1 \pmod{r}$ . Our study concerns  $r = 5$ . This note isolates its mechanically certified core; the statements are elementary, and their interest lies in the role they play in the wider study and in the fact that a proof assistant has checked every one of them.

In Sections 2–4,  $p$  is an odd prime; in Section 5,  $q$  denotes an arbitrary prime factor of  $n$ , with  $q = 2$  allowed. Let

$$R_p = (\mathbf{Z}/p)[X] / (X^2 - X - 1), \quad \varepsilon = \text{the class of } X,$$

so that  $\varepsilon^2 = \varepsilon + 1$ , and set  $\sqrt{5} := 2\varepsilon - 1$ , which satisfies  $(\sqrt{5})^2 = 5$  in  $R_p$  (`GoldenRing`, `eps_sq`, `sqrt5_sq`). Let  $F_n$ ,  $L_n$  denote the Fibonacci and Lucas numbers, with  $L_n = F_{n+1} + F_{n-1}$  (`lucas`). Define

$$A_n = \begin{cases} L_n, & n \text{ even,} \\ F_n, & n \text{ odd,} \end{cases} \quad H_n = \gcd(A_n, 5^{n-1} + 1),$$

and, dually,  $B_n = F_n$  ( $n$  even),  $L_n$  ( $n$  odd), with  $J_n = \gcd(B_n, 5^{n-1} - 1)$ .

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An autonomous multi-model pipeline (Claude Fable 5, Claude Opus 4.8, GPT-5.6-Sol, with an independent external review pass), orchestrated by Daniele Cappello, who carried the messages, audited the artifacts and made no mathematical contribution. Repository with the Lean sources and all computational certificates: <https://github.com/Solarys431/agrawal-r5>.

2. THE GOLDEN FROBENIUS AND THE INERTIA OF  $J_n$ 

**Theorem 2.1** (`golden_frobenius`). *Assume 5 is not a square in  $\mathbf{Z}/p$  and  $p \neq 2$ . Then  $\varepsilon^p = 1 - \varepsilon$  in  $R_p$ .*

*Certified proof sketch.* By Euler's criterion (`euler_nonsquare`) we have  $5^{(p-1)/2} = -1$  in  $\mathbf{Z}/p$ , hence

$$(\sqrt{5})^p = (5)^{(p-1)/2} \sqrt{5} = -\sqrt{5} \quad (\text{sqrt5\_pow\_p}).$$

Expanding  $(2\varepsilon - 1)^p$  by the Frobenius endomorphism and cancelling the unit 2 gives the claim.  $\square$

**Corollary 2.2** (`golden_pow_p_succ`). *Under the same hypotheses,  $\varepsilon^{p+1} = -1$  in  $R_p$ .*

**Theorem 2.3** (`inertia_J`). *Assume 5 is not a square in  $\mathbf{Z}/p$  and  $p \neq 2$ . Then for no  $n \geq 1$  do  $\varepsilon^{2n} = 1$  in  $R_p$  and  $5^{n-1} = 1$  in  $\mathbf{Z}/p$  hold simultaneously.*

*Certified proof sketch.* If  $n$  is odd, raising  $\varepsilon^{2n} = 1$  to the power  $(p+1)/2$  and comparing with  $(\varepsilon^{p+1})^n = (-1)^n = -1$  gives  $1 = -1$ , absurd for  $p \neq 2$ . If  $n$  is even,  $5 = 5^n = (5^{n/2})^2$  exhibits 5 as a square, against the hypothesis.  $\square$

Via the identity  $\varepsilon^{n+1} = F_{n+1}\varepsilon + F_n$  in  $R_p$  (`golden_pow_fib` and its predecessor form `golden_pow_pred`) one obtains the divisibility forms, in which the hypothesis is purely arithmetic by quadratic reciprocity (`not_isSquare_five`):

**Theorem 2.4** (`inertia_J_fib_mod5`, `inertia_J_lucas_mod5`). *Let  $p \equiv \pm 2 \pmod{5}$ ,  $p \neq 2$ . For even  $n \geq 2$ ,  $p$  does not divide  $\gcd(F_n, 5^{n-1} - 1)$ ; for odd  $n \geq 1$ ,  $p$  does not divide  $\gcd(L_n, 5^{n-1} - 1)$ . Equivalently, no prime inert in  $\mathbf{Q}(\sqrt{5})$  divides any  $J_n$ .*

## 3. THE CANONICAL SUPPORT WITNESS

**Theorem 3.1** (`support_witness`). *Let  $p \equiv 2 \pmod{5}$ ,  $p \neq 2$ , and put  $n_0 = (p+1)/2$ . Then  $n_0 \equiv 4 \pmod{5}$ ,  $p \mid 5^{n_0-1} + 1$ , and  $p$  divides  $L_{n_0}$  if  $n_0$  is even,  $F_{n_0}$  if  $n_0$  is odd. In particular  $p \mid H_{n_0}$ , with an index in the class 4 mod 5.*

## 4. THE GOLDEN-CYCLOTOMIC ENTANGLEMENT

**Theorem 4.1** (`entanglement`). *In any commutative ring, if  $\zeta^4 + \zeta^3 + \zeta^2 + \zeta + 1 = 0$ , then*

$$\zeta^3(1 + \zeta + \zeta^4)^2(\zeta - 1)^4 = 5.$$

*In particular this holds in  $\mathbf{Z}[\zeta_5]$  with  $\varepsilon = 1 + \zeta + \zeta^4$  the image of the golden unit.*

The proof is a single `linear_combination` with an explicit cofactor;  $\zeta^5 = 1$  follows from the same hypothesis (`zeta_pow_five`).

## 5. THE FERMAT-SHADOW GLUE

**Lemma 5.1** (`mul_dvd_gcd_mul`). *If  $x \mid M$  and  $y \mid M$ , then  $xy \mid \gcd(x, y)M$ .*

**Theorem 5.2** (`fermat_shadow`). *Let  $n$  be squarefree with  $5 \nmid n$ , and suppose that for every prime  $q \mid n$*

$$(*) \quad 5^{n/q-1} \equiv 1 \pmod{q}.$$

*Then  $n \mid 5^{n-1} - 1$ ; that is,  $n$  is a Fermat pseudoprime to base 5.*

*Remark 5.3.* Hypothesis  $(*)$  is the local norm constraint of the wider study; in Theorem 5.2 it is an explicit hypothesis. The next theorem removes it: the Agrawal congruence itself forces base-5 pseudoprimality, unconditionally.

**Theorem 5.4** (`agrawal_fermat_shadow`). *Let  $n$  be squarefree with  $5 \nmid n$ , and suppose the Agrawal congruence at  $r = 5$  holds:  $(X - 1)^n \equiv X^n - 1 \pmod{n, X^5 - 1}$ . Then  $n \mid 5^{n-1} - 1$ . In particular every squarefree counterexample to Agrawal's conjecture at  $r = 5$  prime to 10 is a Fermat pseudoprime to base 5.*

*Certified proof sketch.* Reduce the congruence mod a prime  $q \mid n$ ; it becomes a polynomial identity in  $(\mathbf{Z}/q)[X]$ , which can be evaluated at the four elements  $z^j$  ( $j = 1, \dots, 4$ ) of the quotient ring  $(\mathbf{Z}/q)[X]/\Phi_5$  (not a field in general), where  $z^5 = 1$  kills the modulus. Multiplying the four evaluated identities and using the explicit-cofactor identity  $(z - 1)(z^2 - 1)(z^3 - 1)(z^4 - 1) = 5$  (`prod_pow_sub_one`) gives  $5^n = 5$  in the quotient ring; injectivity of the constant embedding descends this equality to  $\mathbf{Z}/q$ , hence  $5^{n-1} = 1$  there (`agrawal_local`), and the squarefree gluing finishes. No Frobenius descent and no norm maps are needed.  $\square$

## 6. THE TWO-ADIC JAW

The bridge constrains a squarefree solution of the Agrawal congruence only through the multiplicative order of 5. On the primes that are inert in  $\mathbf{Q}(\sqrt{5})$  that constraint is rigid at the prime 2.

**Theorem 6.1** (`agrawal_two_adic_jaw`). *Let  $n$  be squarefree with  $5 \nmid n$  and suppose the Agrawal congruence at  $r = 5$  holds. Let  $q \mid n$  be an odd prime with  $q \equiv \pm 2 \pmod{5}$ . Then*

$$v_2(q - 1) \leq v_2(n - 1).$$

*Certified proof sketch.* By Theorem 5.4,  $\text{ord}_q(5)$  divides  $n - 1$ . Since  $q \equiv \pm 2 \pmod{5}$ , quadratic reciprocity gives  $(5/q) = -1$  (`not_isSquare_five`), so  $5^{(q-1)/2} = -1$  (`euler_nonsquare`) and the order does *not* divide  $(q - 1)/2$ . A divisor of  $2^a u$  with  $u$  odd that fails to divide  $2^{a-1}u$  is 2-adically saturated (`pow_two_dvd_of_not_dvd_half`), whence  $v_2(\text{ord}_q 5) = v_2(q - 1)$ , and the claim follows; the local form is `two_adic_jaw_local`.  $\square$

**Corollary 6.2** (`agrawal_inert_mod_four`). *Under the same hypotheses, if  $n \equiv 3 \pmod{4}$  then every prime factor of  $n$  that is inert in  $\mathbf{Q}(\sqrt{5})$  satisfies  $q \equiv 3 \pmod{4}$ .*

*Remark 6.3.* The split primes behave in the opposite way: for  $q \equiv \pm 1 \pmod{5}$  one has  $(5/q) = +1$ , hence  $\text{ord}_q(5) \mid (q-1)/2$  and  $v_2(\text{ord}_q 5) < v_2(q-1)$ , so no constraint is transmitted. Both statements above are unconditional.

## 7. COMPUTATIONAL CERTIFICATES

Independently of the kernel-checked statements above, the repository carries replayable certificates, each embedding its own detection criterion and reconstruction data, with SHA-256 manifests:

- (1) seven *certified-empty fibres* of a three-factor sieve associated with the study (pairs  $(13, 37)$ ,  $(17, 113)$ ,  $(13, 277)$ ,  $(23, 167)$ ,  $(7, 823)$ ,  $(83, 347)$ ,  $(463, 1327)$ ): for each pair, the finitely many levels required by the certificate are integrally factored, all prime factors are proven prime, and no prime in the certificate's detector classes survives;
- (2) a self-certifying census of  $H_n$  for all  $n \equiv 4 \pmod{5}$ ,  $n \leq 10^5$ : 9,725 nontrivial values, all factorizations proven, and *no* prime factor  $\equiv \pm 1 \pmod{5}$  occurs.

These are certificates of finite computations; they prove exactly what they state and nothing beyond, and both replay from the repository alone. Separately, the repository freezes as *hash-only provenance* (hashes, not artifacts) a SHA-256 index of the working material of the study, including a prime-by-prime corpus up to  $10^9$ ; nothing in this note relies on it.

## 8. TWO OPEN PROBLEMS

We pose the two statements that our working material identifies as the central open problems of the  $r = 5$  study. We claim no proof and no partial proof here.

**Conjecture 8.1** (golden inertia). *For every  $n \equiv 4 \pmod{5}$ , every odd prime factor of  $H_n$  distinct from 5 is  $\equiv \pm 2 \pmod{5}$ .*

Theorem 3.1 shows that every prime  $p \equiv 2 \pmod{5}$  does occur in some  $H_n$  with  $n \equiv 4 \pmod{5}$ ; the census in item (2) above verifies Conjecture 8.1 for all  $n \leq 10^5$ .

**Conjecture 8.2** (fibre emptiness). *The pattern of item (1) above is general: for every admissible pair, the corresponding fibre is empty.*

## 9. FORMALIZATION DATA

Ten modules, 977 source lines, 59 named declarations; no `sorry`, no `admit`, no axioms beyond Mathlib's. Mathlib is pinned to a fixed upstream commit; a clean clone builds with `lake exe cache get && lake build`. The table mapping each statement of this note to its declaration and file is in the repository `README`.

## REFERENCES

- [1] M. Agrawal, N. Kayal, and N. Saxena, *PRIMES is in P*, Ann. of Math. 160 (2004), 781–793.
- [2] H. W. Lenstra, Jr. and C. Pomerance, *Remarks on Agrawal's conjecture*, AIM note, 2003.
- [3] H. W. Lenstra, Jr. and C. Pomerance, *Primality testing with Gaussian periods*, J. Eur. Math. Soc. 21 (2019), 1229–1269.
- [4] T. Váňa, *Agrawal's conjecture and Carmichael numbers*, Student Scientific Conference, Comenius University Bratislava, 2009.