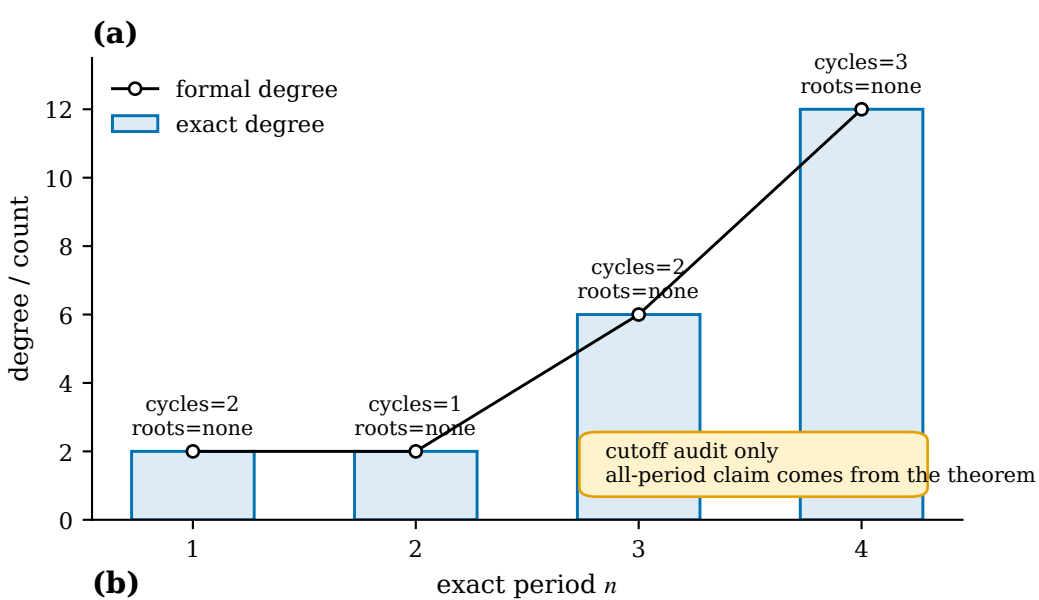




(b)

n	$M_n(L)$
1	$L^2 - 2L - 4u$
2	$L - 4 + 4u$
3	$L^2 + L(-16 + 8u) - 64 + 64u$
4	$L^3 + L^2(-48 + 16u^2) + L(256 + 256u^2) + 4096$

(c)

assumption	period 1	period 2	period 3	period 4
z^2 assumptions satisfied power-map positive control for the $p=2$ exponent clock	{0, 2}	4	8	16
$z^2 - 2$ assumptions satisfied Chebyshev boundary and fixed raw-prime residue control	{-2, 4}	-4	{-8, 8}	{-16, 16}
$z^2 - 3/4$ assumptions violated assumption-violation control with an odd raw-prime multiplier	{-1, 3}	formal 2 exact 0 removed [1, 1]	none	none
independent duplication PASS: all $n=1..4$ checks agree under $z=-u \times$ (cycle polynomials, point resultants, exact-period components, rational candidate lists)				