

Collatz-Thwaites-Ulam-Hasse-Syracuse-Kakutani (CTUHSK) Conjecture : Convergence of Collatz $(3n+1)$ Sequence to the Trivial Cycle

A DEFINITIVE PROOF & HALEMANE-CONJECTURE

© Dr.(Prof.) Keshava Prasad Halemane,

Professor - retired (2017JAN31) from

Department of Mathematical And Computational Sciences,

National Institute of Technology Karnataka Surathkal,

Srinivasnagar, Mangaluru - 575025, India.

<https://orcid.org/0000-0003-3483-3521>

Independent Researcher

(no affiliations; no funding; no data used; no conflict of interests)

SASHESHA, 8-129/12 Sowjanya Road, Naigara Hills,

Bikarnakatte, Kulshekar Post,

Mangaluru-575005. Karnataka State, India

<https://www.linkedin.com/in/keshavaprasadahalemane/>

k.prasad.h@gmail.com

The entire dynamics of the Collatz $(3n+1)$ system can be exactly represented by a dynamically-evolving graded-algebraic-structure of an ideal-based-filtration-scheme; with divisibility-classes for modulo-3 quotient-semiring generated by the primitive root 2; along with a filtration-shifting-global-affine-transformation, $f(x)=(3x+1)$ when x is a positive odd number; achieving a Euclidean expansion shift to the topmost coprime-layer of that filtration-scheme; while also avoiding the modulo-multiple-layer (zero-layer) and all the nilpotent-layers with nilpotent-elements (dead-end zero-divisors) like $(6m-3)$ and $(6m-0)$. The trivial-cycle $\{(1 \Leftarrow 2 \Leftarrow 4)\}$ is bypassed by an initialization-phase for this filtration-scheme; starting with directly the modul-9 coprime-layer. This design for the system-dynamics-framework by itself provides a definitive-proof of the Collatz conjecture, establishing that the entire map of the Collatz-system-dynamics is exactly represented by this dynamically-evolving graded-algebraic-structure defined on the set-of-all-positive-integers; neither missing any natural-number nor including any extraneous-elements; and provides both the necessary-&-sufficient condition simultaneously in one single sweep.

REFER: <https://archive.org/download/CTUHSK/CTUHSK.pdf>

Halemane-Conjecture states that the maximum number of odd $(3n+1)$ operations required to reach the trivial-cycle $\{(1 \Leftarrow 2 \Leftarrow 4)\}$ starting from any given positive integer and moving along the Collatz sequence, is limited by that given number itself; with the triad $\{(31 \Leftarrow 41 \Leftarrow 27)\}$ as an exceptional limiting case.