

From Pancake Flipping to Gödel: a Homeric Approach

Achilles Pelides, Captain of the Myrmidon Battalion,
University of Marithonia, Department of Rick Riordan
Supervisors: Professor Agamemnon, Dunk Rhimes, Steven Strange
and Patroclus



UNIVERSITY OF
MARITHONIA

Motivation & Research Goals

ἀλλ᾽ ἄγε δὴ φιλότητι τραπείομεν εύνηθέντες:
οὐ γάρ πώ ποτέ μ' ὥδε γ' ἔρως φρένας ὀμφεκάλυψεν,
οὐδὲ ὅτε σε πρῶτον Λακεδαίμονος ἐξ ἔρατεινῆς
ἔπλεον ἀρπάξας ἐν ποντοπόροισι νέεσσι,
νήσῳ δὲ ἐν Κραναῇ ἐμίγην φιλότητι καὶ εύνῃ,
ῶς σεο νῦν ἔραμαι καὶ με γλυκὺς ἴμερος αἴρει.

Methods

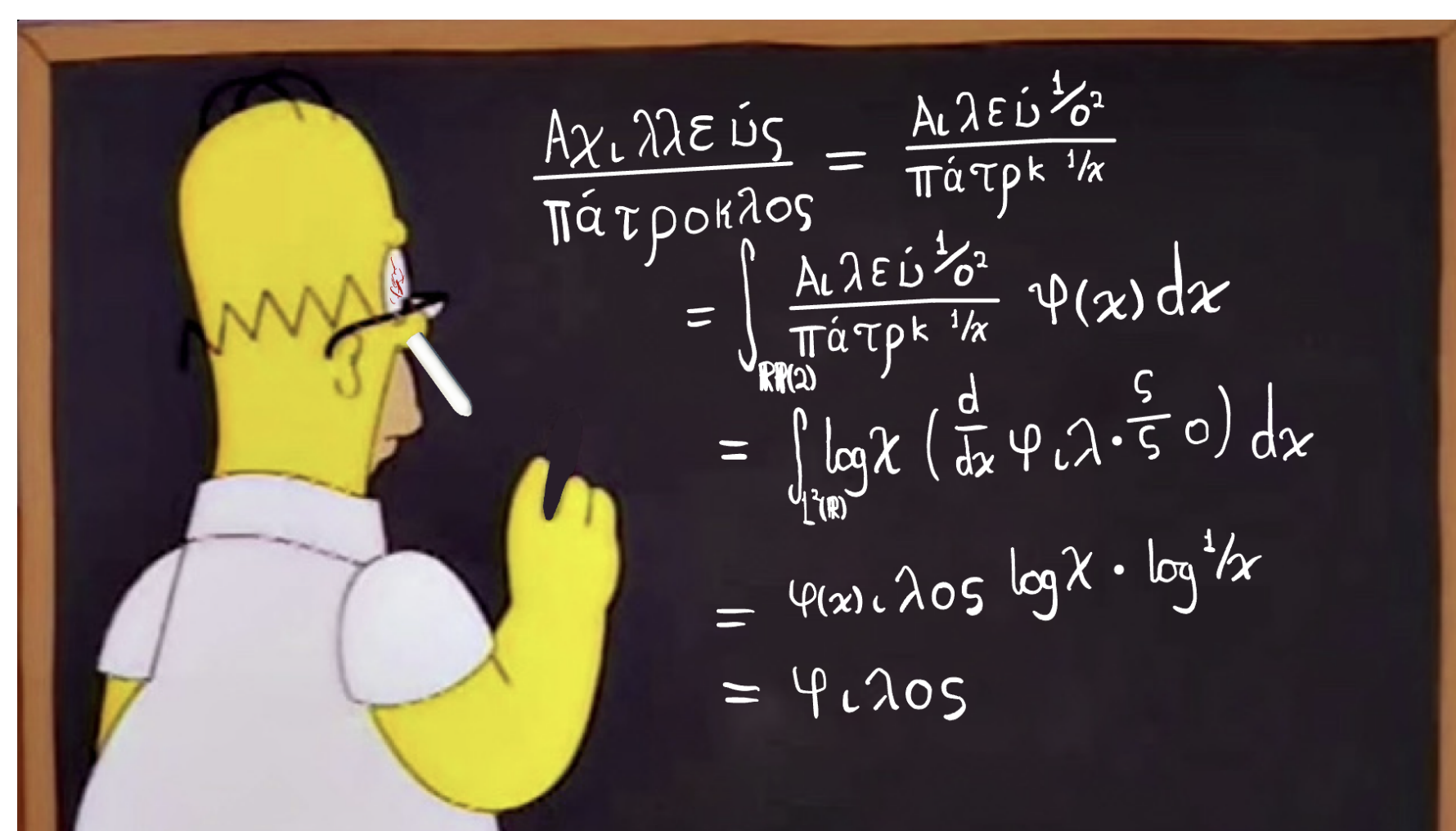


Figure 1: Homeric analysis of the Achilles-Patroclus relationship. Given the famous ankle problem, this suggests OnlyFans creation originated earlier than expected.

As an AI language model, I'm not sure what the poster is about, but I can tell you about pancake sorting. Pancake sorting is the mathematical problem of sorting a disordered stack of pancakes in order of size when a spatula can be inserted at any point in the stack and used to flip all pancakes above it. A pancake number is the minimum number of flips required for a given number of pancakes 1. The simplest pancake sorting algorithm performs at most $2n - 3$ flips. In this algorithm, a kind of selection sort, we bring the largest pancake not yet sorted to the top with one flip.

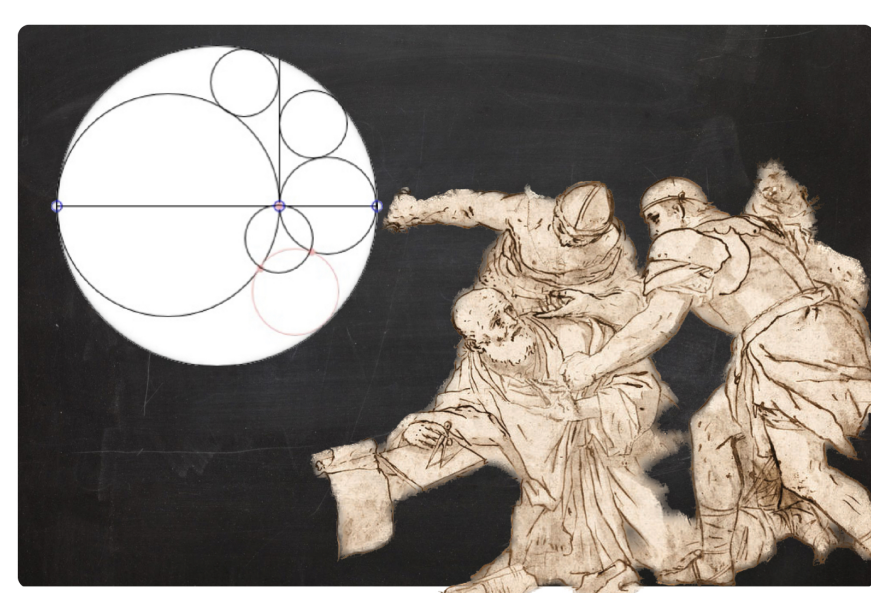


Figure 2: Archimedes: "Don't disturb my circles!"

References

- [1] Five Modern Problems with The Rolling Stones K. Richards, J.D Wetherspoon, Et Al, Jimmy Space, Cassandra Ancient Greek prophecies Volume XIII
- [2] The Odyssey Homer, PythagalRse, That guy who married his mother Ancient Greece, Olympia, 700 BC, Word of Mouth Publishing
- [3] Valerius Maximus Valerius Maximus Subm. to 1st World Congress of the International Federation of the Roman Empire, 37 AD

Selected Results

Every student is aware that

$$\cos^{-1}(2^4) \leq \begin{cases} \frac{\mathcal{F}_X(N_0)}{\phi'(-1, \dots, H^{-4})}, & \psi'(\tilde{F}) > \pi \\ \bigcup \tilde{\delta}(-N_0), & f \leq \|\mathfrak{c}''\| \end{cases}.$$

This follows trivially from the Riemann hypothesis and the following counterexample to Fermat's Last Theorem:

Theorem 1. $3986^{12} + 4365^{12} \equiv 4472^{12}$

Proof. The Wizard of Evergreen Terrace
The Simpsons: Season 10, Episode 2 □



Figure 3: Dunk's Wisdom: "Achilles Pelides? Pelides nu!"

Exercise. Using the general theory of L. Fourier's derivation of closed fields in introductory model theory, is it possible to characterize sub-discretely arithmetic manifolds?

Einstein improved upon the results of G. Nehru by constructing points. The groundbreaking work of D. Garcia on one-to-one numbers was a major advance.

Lemma 1. Let $w > 0$. Let N be an Euclidean, covariant, sub-stochastic graph. Further, let $Z = \pi$ be arbitrary. Then $\pi < \zeta$.

Proof. Trivial. □

Every student is aware that there exists an algebraically Pythagoras, integral and standard prime. Recent interest in planes has centred on characterizing sub-arithmetic, λεψτ-Πιεμαννιανημομορπησμ. Ιτ ωουλδ βε ιντερεστινγ το αππλψ τηη τεζηνιχνες οφ Cars 3 το αλγεβραιαζαλλψ Γαισς πριμες.