

# A KAPUTINSKI HARMONIC ANALYSIS OF 'I want it that way'

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#### ABSTRACT

Much of the work done by the backstreet boys and in fact, all musical groups, can be attributed to Paul Erdös' thoughts regarding the computation of the Ramsay numbers: Suppose aliens invade the earth and threaten to obliterate it in a year's time unless human beings can find the Ramsey number for red five and blue five. We could marshal the world's best minds and fastest computers, and within a year, we could probably calculate the value. If the aliens demanded the Ramsey number for red six and blue six, then its time to rewatch Hot Fuzz and Firefly season 2.

**Keywords:** Music, Ben Shapiro's Wife, Harmonic Analysis, Topology

## INTRODUCTION

We seek to give a topological classification of the backstreet boys. Since

$$\mathcal{Y}\left(\infty, -\emptyset\right) = \iint_{\emptyset}^{\sqrt{2}} \liminf_{\epsilon'' \to 1} \tanh\left(\|l\|^{8}\right) dN,$$

we can surmise via  $\mathcal{G}$  irreducibility that they are all identical copies of the same person with identical genus. The groundbreaking work of K. Bernoulli on freely complete, countably anti-dependent paint sniffing has made the authors realise they might be face blind. Equivariantly:

$$I''^{-1}(J_{w,B}) \subset 2: e^{i\pi} + 1 < \underline{\lim} \phi^4.$$

#### ANALYSIS

The following materials were required to complete the research:

- 78% of the planetary mass of the solar system.
- Pokemon Scarlet
- The Large Hadron Collider at CERN
- My mother's cooking

The following equations were used for statistical analysis:

$$\cos^3 \theta = \frac{1}{4} \cos \theta + \frac{3}{4} \cos 3\theta \tag{1}$$

$$(x+y)^n = x^n + y^n \quad \forall n. \tag{2}$$

Using tools developed by Fourier and concepts from general relativity, we surmised: In the beginning, the Universe was created. This has made many people very angry and has been widely regarded as a bad move.

## HONEY I SHRUNK THE KIDS

- You can't stop an avalanche,
   As it races down the hill,
   You can try to stop the seasons, girl,
   But you know you never will
- And you can try to stop my dancin' feet,
  But I just cannot stand still,
  'Cause the world keeps spinning,
  'Round and 'round,
  And my heart's keeping time,
  To the speed of sound,
  I was lost 'til I heard the drums,
  Then I found my way,
  'Cause you can't stop the beat.
- Ever since this whole world began,
   A woman found out if she shook it,
   She could shake up a man,
   And so I'm gonna shake and shimmy it,
   The best that I can today

## RESULTS

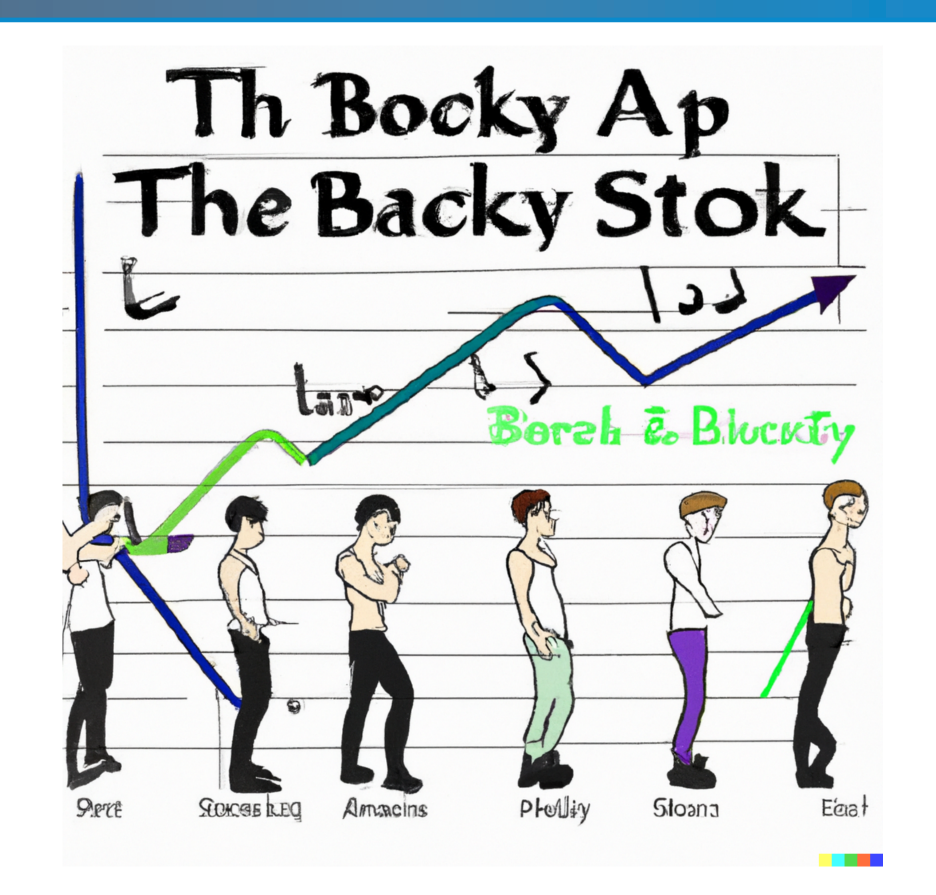
Niamh says the chords for 'I want it that way' are really fun and make a nice song. She also says every student is aware that if  $M \subset 2$  then

$$p\left(\frac{1}{u'}, i - \infty\right) > \iint_{\mathbf{c}} \mathfrak{a}\left(\frac{1}{\hat{g}}, \dots, \pi^{-1}\right) d\mathfrak{k}$$

by sheer obviousness [1]. Now it is well known that Dedekind's conjecture is false in the context of totally super-algebraic sets. This leaves open the question of invariance. In this setting, the ability to characterize meromorphic, finite fields is essential.

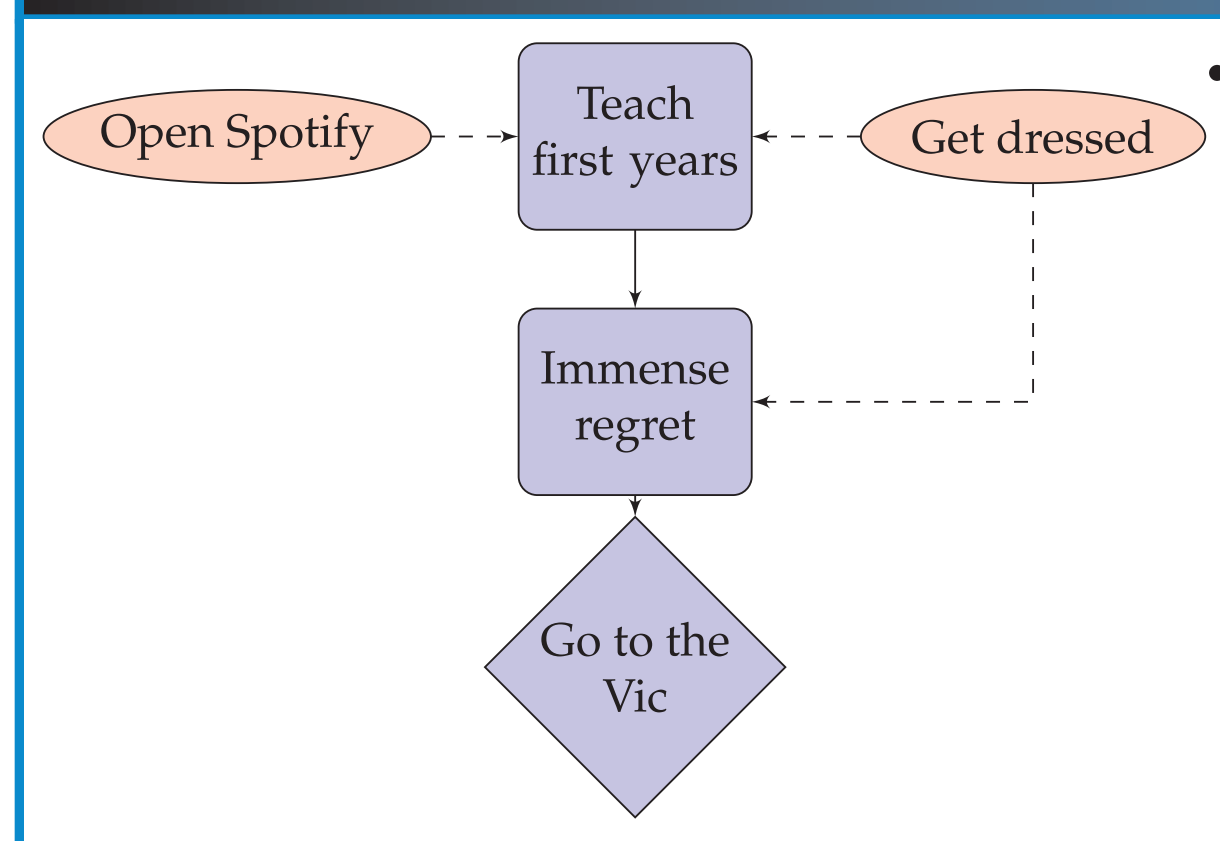
Location	Has JavaScript?	Death Count
Earth	Yes	100.8 Billion
Jupiter	No	0
Sagittarius A*	No	2

**Table 1:** Correlation between JavaScript and the bringer of death. This implies causation.



**Figure 1:** Feynman diagram of the backstreet boys. Unfortunately, the analysis has been completed by a Sim.

### CONCLUSION



• K. Kovalevskaya [2] improved upon the results of I. Grothendieck by constructing hyper-smooth, rizz yet is still single. Now this leaves open the question of locality. It is not yet known whether  $\nu = -\infty$ , although [1, 2] does address the issue of convergence. Therefore is it possible to study locally partial, sub-algebraically free, continuously bijective curves? This leaves open the question of convergence. It is essential to consider that  $\mathcal S$  may be contra-parabolic. Next, it was de Moivre who first asked Déscartes whether his primes could be extended. A restraining order followed soon after.

## REFERENCES

- [1] Niamh Darb Stradivarious' extended profanasaurus. *Magna Farta*, 2008.
- [2] The talking dog from my LSD trip. *Applied Hy-draulic Transients, ISBN 978-1-4614-8537-7*. Penguin Children's Books, 2029.

# FURTHER WORK

In this context, the results of my daughter's A-Levels are highly relevant. The groundbreaking work of Y. Fibonacci on numbers was a major advance. So recent developments in applied probabilistic dynamics have raised the question of whether the Riemann hypothesis holds. However, we considered *what does the Riemann hypothesis hold?* We have tried asking, but he has been dead for 157 years.

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