

type-checking a space: the reaasonable reasoning

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June 2026

1 Introduction

Ok so if we think of the Navier-Stokes as a solution for a fluid we cannot expect it to always resemble itself. My reasoning being:

A fluid may be a variation of objects that is given coordinates and may sometimes flood.

The flood, what I understand as a fourth-order polynomial to a steady seasonal flow and dry, occurs as a rare large deviation expansion. If the Navier-Stokes available to describe floods?

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If yes, then the Navier-Stokes may describe a low-probability long-run occurrence. Let us say, for a pipe system as 150 years, a once. Every day a regular flow and release and occasional large flow and regular maintenance.

for an arbitrary flow field, is a flood predictable? If no, the Navier-Stokes is not of sufficient complexity to fully describe as a perturbation on itself, and so does not relate to real fluids.

If no ,,

From the Clay Institute's reading of the problem with a reminder Q as C in a capture substituted Charles L. Fefferman and accessed 06-18-26 MST,

$$|\partial_x^\alpha u \circ (x)| \leq Q_{\alpha K}(1 + |x|)^{-K} \text{ --- } |\partial_x^\alpha \partial_t^m f(x, t)| \leq Q_{\alpha m K}(1 + |x| + t)^{-K}$$

is created as an object. We ask if the object, is the zero-class, or the smallest empty set.

Where did m come from? If m were supplied by Q we would expect something like an absent influence on downstream $Q_{\alpha K}$. If it is exogenously defined we expect the weight of computational axioms to differ. If it is endogenous we must make $u = f$, which is unstable: $|\partial_t Q_{\alpha K}| \geq |\partial_t^{-m} Q_{\alpha m K}|$ with capable $\partial^{-m} \partial^m = I$ which required the assumption of an identity class, something not present in original Navier-Stokes.