

**Primary premise:**

Einstein Field Equation:  $G_{\mu\nu} = \kappa T_{\mu\nu}$  (**NO** cosmo-illogical constant, moron!)

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Schwarzschild's strict solution (by flawless deduction):

$$ds^2 = \left(1 - \frac{\alpha}{R}\right) dt^2 - \frac{dR^2}{(1-\alpha/R)} - R^2(d\vartheta^2 + \sin^2 d\varphi^2), \quad R = (r^3 + \alpha^3)^{1/3}$$

↓

Flawed Black Hole Equation ( $r_s \equiv \alpha$ ):

$$ds^2 = \left(1 - \frac{r_s}{r}\right) dt^2 - \frac{dr^2}{(1-r_s/r)} - r^2(d\vartheta^2 + \sin^2 d\varphi^2)$$

↓

by flawless deduction:

Penrose Theorem (Nobel Prize 2020)

↓

flawless deduction by Stephen Hawking:  
**the cosmos started as a singularity.**

**Singularity** merely is a *mathematical* concept,  
a single point where some formula does not render a well-defined result.

Common sense:

How can nature comprise such if even mathematics  
does not come up with anything meaningful?

**A singularity being a physical reality is very implausible.**

**It is very implausible the cosmos started as a singularity.**

When substituting **R** (which merely is a nowhere observed *auxiliary* variable),  
Schwarzschild's true solution corrupts the  
equivalence/symmetry of the **t** & **r** coordinates.

Both it and the flawed BHE render inconsistent gobbledygook:  
another singularity that most plausibly cannot ever be a physical reality,  
a freely falling victim **achieving** the unachievable speed of light relative to a body  
that is at rest to a distant observer and yet he sees this victim come to a halt??,  
predicting an infinite time-to-impact as measured by a distant observer whilst  
we **DO** OBSERVE black hole mergers lasting merely a fraction of a second.

**Modus Tollens:**

If the rules/deductions are correct and their  
outcome is not a truth then the premise is untrue.

**The Einstein Field Equation must be WRONG.**

<https://henk-reints.nl/astro/HR-acceleration-gravitation-geodesic.pdf>

<https://henk-reints.nl/astro/HR-flawed-black-hole-equation.pdf>

<https://henk-reints.nl/astro/HR-BH-images.pdf>

<https://henk-reints.nl/astro/HR-truly-black-Black-Hole.pdf>

<https://henk-reints.nl/u/>

<https://henk-reints.nl/u/notensors.html>