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The Friedmann equation and the fluid equation can be combined to form the acceleration equation:

$$\frac{\ddot{a}}{a} = -\frac{4\pi G}{3c^2}(\varepsilon + 3P)$$

Important implication: Positive energy and pressure makes cosmic expansion slow down. But a component with negative pressure ('tension') could cause the expansion to speed up.



The Cosmological Constant I



In 1917 Einstein introduced a constant Λ in his equations to produce a static matter-filled Universe.

After Hubble's discovery of cosmic expansion in 1929, Einstein referred to the introduction of Λ as his "greatest blunder"



