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Homework - 3

- 1. The current (critical) density of our universe is $\rho_c \approx 10^{-26} kg/m^3$. Assume the universe is filled with cubes with equal size that each contain one person of m=100kg. What would the length of the side of such a cube have to be in order to give the correct critical density? How many hydrogen atoms would you need in a box of $1 m^3$ to reach the critical density? The matter we know, which consists mostly of hydrogen, constitutes only 4.8% of the current critical energy density of our universe. So how many hydrogen atoms are actually in a box of $1 m^3$ in our universe? Deep space is very empty and a much better vacuum than we can obtain on earth in a laboratory.
- 2. Dark energy constitutes 69% of the current critical energy density in our universe. Calculate the total energy coming from the dark energy inside a sphere around the sun with radius $R_{earth} = 1au$. Compare this to the energy density of the sun $E = M_{sun}$. You see that dark energy does not play a significant role in our solar system.

The following two problems are fairly easy, if you are using a computational software like Mathematica. If you do not have access to such a software, you can for example go to http://www.wolframalpha.com/. There you can type things like " $a(t) = a_0$ ", where a(t) is an explicit function. The website will then give you the solution $t = t_0$ that satisfies $a(t_0) = a_0$. You can also type "Second derivative of a(t)" where a(t) is again an explicit function. If you are curious you can also "plot a(t)" to see how it differs from pure matter $a(t) \propto t^{\frac{2}{3}}$ and how our universe will eventually expand exponentially.

You can also solve the two problems below without the help of a computer: If you define $x = c_* e^{\frac{3}{2}\sqrt{c_2}t}$, then you can rewrite $a(t) = a_0$ as a quadratic equation in x. Likewise, after simplifying $\ddot{a}(t) = 0$ can be rewritten as a quadratic equation.

3. As we learned in the lecture, in our current universe we have $K/a_0^2 \approx 0$, $\Omega_{\Lambda,0} \approx .692$, $\Omega_{m,0} \approx .308$ and $\Omega_{r,0} \approx 0$. In this case one can still solve the Friedmann equation analytically (see below)! Choose your time such that a(t=0)=0. Then find using $H_0 \approx 67.8 \frac{km}{s \, Mpc}$ the correct age of our universe with a three digit precision. (The last digit of this answer can change, if future experiments lead to a slightly different central value for H_0 .)

Hint: You can use that the differential equation

$$\dot{a}(t) = \sqrt{\frac{c_1}{a(t)} + c_2 a(t)^2} \tag{1}$$

has the solution

$$a(t) = \frac{e^{-\sqrt{c_2}t} \left(c_*^2 e^{3\sqrt{c_2}t} - c_1 c_2\right)^{\frac{2}{3}}}{(2c_2c_*)^{\frac{2}{3}}},$$
(2)

where c_* is the integration constant.

4. Use your result for a(t) from the above problem and determine how long ago the accelerated expansion of our universe started. Now determine the time t_{eq} at which matter and dark energy contributed equally to the energy density:

$$\Omega_m(t_{eq}) = \Omega_{\Lambda}(t_{eq}) = .5. \tag{3}$$

How long ago was that?