AST5220-Milestone II: The Universes Opacity

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Abstract

The codes for this paper can be found at: https://github.com/SagittariusA-Star/AST5220-Milestones

1. INTRODUCTION

After having simulated the large scale background evolution of the universe in Stutzer (2020), we now want to compute the optical depth and the visibility function of the universe throughout its evolution. The optical depth and the visibility function are important quantities as, they essentially quantify how far a photon can travel in the universe before getting absorbed (when looking back in time). We make several assumptions, which amongst other things are that extinction through Thomson scattering provides the only extinction process and that the only baryons is hydrogen atoms. Computing the optical depth and visibility function is in principle not that hard, however, only if one is provided the density of free electrons. Thus, most of the work is finding the electron density evolution of the universe and from it the optical depth and visibility function.

2. METHOD

The formulas and equations presented here are provided by Winther (2020), unless otherwise stated.

2.1. The Optical Depth

As mentioned in the introduction computing the optical depth of the universe is in theory governed by fairly simple relations. When light travels through a medium, a given amount of photons are removed and added to the beam. The amount of photons that are added depend on the emissivity of the medium. We assume here that the gas the light travels through in the universe does have a negligible emissivity. Further more the amount of attenuation is given by the extinction coefficient

$$\alpha = n_e \sigma_T, \tag{1}$$

where we assume Thomson scattering on electrons to be the only mechanism to attenuate photons. Here $\sigma_T = \frac{8\pi}{3} \frac{\alpha^2 h^2}{m_e^2 c^2}$ and n_e are the Thomson cross section and the free electron density respectively. The optical depth is

given by

$$\tau(\eta) = \int_{\eta}^{\eta_0} n_e \sigma_T a d\eta', \tag{2}$$

where a and η are the scale factor and the conformal time of the universe. We however will for practical reasons choose to solve for τ by solving the ordinary differential equation (ODE)

$$\frac{\mathrm{d}\tau}{\mathrm{d}x} = -\frac{n_e \sigma_T}{H} = -\frac{n_e \sigma_T}{H}c,\tag{3}$$

where x=log(a) and $H=\frac{\dot{a}}{a}$ are the log-scale factor and the Hubble parameter respectively. We choose this ansatz instead of the integral, so we can use the ODEsolver routine provided by Winther (2020). We went from natural units to SI units in the last step. The equations provided by Winther (2020) are given in natural units, however we want them to be in SI units, so as to enable solving in C++. We will show the dimensional analysis to go from natural units to SI on the example above, and than just provide the equations in SI units with all the constants from now on. As one can see in eq. (3) the l.h.s. of the equation if dimensionless because τ and x both are. Thus the r.h.s. must be dimensionless too. We however see that the r.h.s. has dimensional

$$\frac{[L]^{-3}[L^2]}{[T]^{-1}} = \frac{[T]}{[L]},\tag{4}$$

where [L] and [T] denote dimension length and time respectively. The only physical constant that is reasonable to use here is thus the light speed c, with dimension [L]/[T]. Thus to go from the expression in natural units to SI units we simply multiply by c. Similarly, when having units for instance Js or K "too much" on one side in natural units, one can correct with the reduced Planck constant or Boltzmann constant to go to SI units.

3. RESULTS/DISCUSSION

4. CONCLUSION

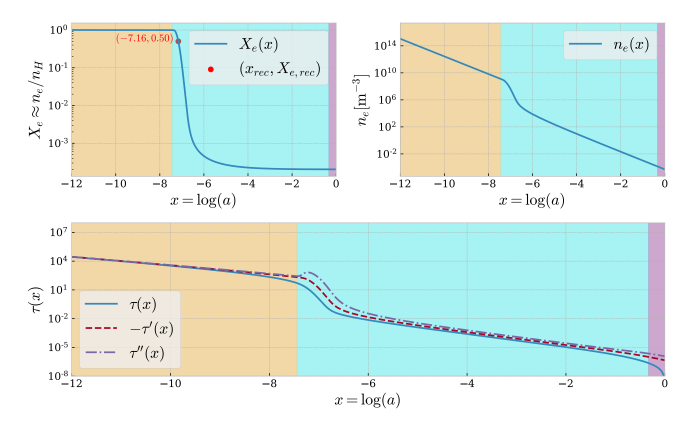


Figure 1. Upper left: Figure showing the free electron fraction X_e as a function of the log-scale factor x. Upper right: Figure showing the free electron density n_e as a function of the log-scale factor x. Lower panel: Figure showing the optical depth $\tau(x)$ of the universe due to Thomson scattering on free electrons only, as well at the derivative $\tau'(x)$ and second oder derivative $\tau''(x)$ w.r.t and as functions of the log-scale factor x. Note: The background color in all the plots shows the epoch of dominance for reference. Yellow markes the era of radiation dominance, blue the epoch of matter domination and purple corresponds to the epoch of dark energy. The color domain is found by checking when the corresponding density parameter is dominant, however, in reality the transitions between each epoch should be smoother than shown.

REFERENCES

 $Stutzer, N.-O.\ 2020,\ AST5220-Milestone\ I:\ The\ Background Cosmology,\ ,\ ,\ https://github.com/SagittariusA-Star/AST5220-Milestones/blob/master/doc/Milestone_I_Report_Nils_Stutzer.pdf,\ Last\ visited:\ 10.03.2020$ Winther, H. A. 2020, Milestone II: Recombination History, ,\ ,\ https://github.com/SagittariusA-Star/AST5220-Milestones/blob/master/doc/Milestone_I_Report_Nils_Stutzer.pdf,\ Last\ visited:\ 10.03.2020

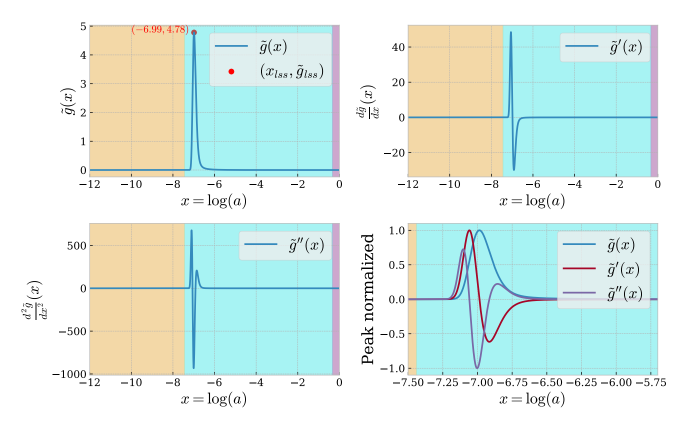


Figure 2. Upper left: Figure showing the un-normalized visibility function \tilde{g} as a function of the log-scale factor x. The red dot markes the peak of \tilde{g} and its x value corresponds to the log scale factor of the surface of last scattering. Upper right: Figure showing the un-normalized first order derivative of \tilde{g} w.r.t. and as a function of the log-scale factor. Lower left: Figure showing the un-normalized second order derivative of \tilde{g} w.r.t. and as a function of the log-scale factor.