

*Lets Modify **class***



Read carefully the preamble of each file you want to modify.

```
/** - compute expansion rate H from Friedmann equation: this is the
    only place where the Friedmann equation is assumed. Remember
    that densities are all expressed in units of \f$ [3c^2/8\pi G] \f$, ie
    \f$ \rho_{class} = [8 \pi G \rho_{physical} / 3 c^2] \f$ */
pvecback[pba->index_bg_H] = sqrt(rho_tot-pba->K/a/a);

/** - compute derivative of H with respect to conformal time */
pvecback[pba->index_bg_H_prime] = - (3./2.) * (rho_tot + p_tot) * a + pba->K/a;
```

Densities are all
expressed in units
of

$$3c^2/8\pi G$$

$$\rho_{class} = [8\pi G \rho_{ph} / 3c^2]$$