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Introductio

Theory

CLASS

Usage

Numerical Codes for Dark Matter research

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Computational Methods

- Analytic solutions almost never exist for realistic models.
- Translation of theories into observables.
- Evolution of complex systems
 - N-Body simulations are literally playing god, e.g. you can observe phase transitions in gases.
 - Q Genetic algorithms that simulate evolution, spread of diseases, etc.
- Pedagogical reasons.
- Cellular automata.

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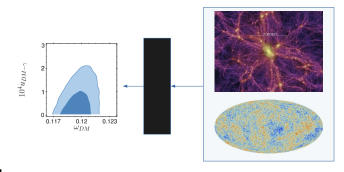
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Motivation

Two Scenarios:

1. Constraining DM parameters





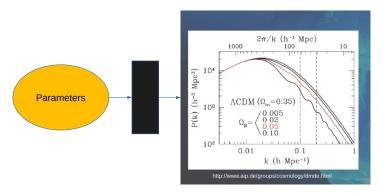
1

¹Niklas Becker et al. (2020) [1]

Usage

Motivation

2. A plot from the course on DM,



 To understand the black box, let us start with a short introduction to Linear Perturbation theory!

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Linear Perturbation Theory

Perturbation theory

- Universe deviates from ideal homogeneous, isotropic FLRW universe.
- Introduce perturbations in the formalism.
- Decompose : Universe = $\underbrace{\mathsf{Background}}_{\mathsf{Friedmannian}} + \underbrace{\mathsf{Perturbations}}_{\mathsf{Deviations}}$
- Decompose : Both Metric and the source

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Example: CMB Anisotropies

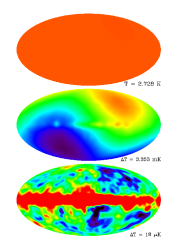


Figure: Credits: aether.lbl.gov

Usage

Metric Perturbation

FLRW or Background metric,

$$g_{\alpha\beta}^{FLRW} = a^2(\tau)\eta_{\alpha\beta}$$

The perturbed FLRW metric in Newtonian Gauge is,

$$g_{\alpha\beta} = a^2(\tau)(\eta_{\alpha\beta} + h_{\alpha\beta})$$

$$h_{00}(\mathbf{x},t) = 2\psi(\mathbf{x},t) \mid h_{0i} = 0 \mid h_{ij} = 2\phi(\mathbf{x},t)\delta_{ij}$$

Matter Perturbation

- Energy density : $\rho_i(\mathbf{x},t) = \bar{\rho}_i(t) + \delta \rho_i(\mathbf{x},t)$
- $\bar{\rho}_i(t)$ obeys the usual Friedmannian evolution, that is,

$$\bar{\rho}_m(t) \propto a^{-3}$$

• Density contrast : $\delta_i(\mathbf{x},t) := \delta \rho_i(\mathbf{x},t)/\bar{\rho}_i(t)$

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Evolution

Basic Equations

Boltzmann equation

- It gives the evolution of phase space distribution of particles.
- Collisionless Boltzmann equation :

$$N \propto \int d^3 \mathbf{x} d^3 \mathbf{p} \ f(\mathbf{x}, \mathbf{p}, t) \implies \frac{df}{dt} = 0$$

With interactions :

$$\frac{\mathrm{d}f}{\mathrm{d}t} = C[f]$$

Einstein equation

Relation between Matter and Metric

$$G_{\mu\nu} = 8\pi G T_{\mu\nu}$$

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Einstein + Boltzmann system

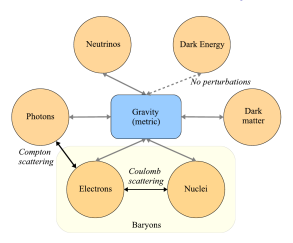


Figure: Credits: Modern Cosmology, Dodelson

• Black box solves this system of DE's.

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The Black Box

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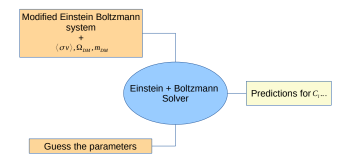
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Einstein Boltzmann Solver

Adding a new species into the game ?



- Compare with data, and change guess parameters.
- Can we keep guessing? Yes.
- Elegant solution : Interface EBS with a Sampler

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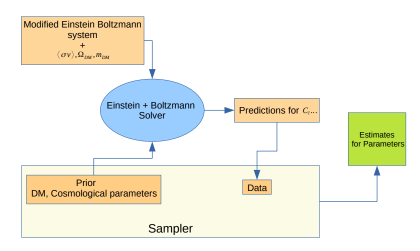
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Samplers



- E.g. Montypython, Cobaya.
- They explore the parameter space using MCMC methods.

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Einstein Boltzmann Solvers

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History of Boltzmann solvers

There have been a lot of Boltzmann solvers in the past, here is a small history.

Package	Language	Year	Authors
COSMICS	f77	1995	Bertschinger
CMBFAST	f77	1996	Seljak & Zaldarriaga
CAMB	f90	1999	Lewis & Challinor
CMBEASY	C++	2003	Doran
CLASS	С	2011	J.Lesgourgues & Tram
PyCosmo	Py + C	2018	Alexandre Refregier et al.

- CAMB, and CLASS are the most widely used ones.
- CLASS is a well structured, and it is <u>relatively</u> easy to edit the code to add new species + Python wrapper.

CLASS - Overview

- It is written in C, it has a python wrapper.
- Environment : Terminal or Python scripts/notebooks.

What can CLASS compute?

- Name it, you get it!
- Age, Background evolution, $d_L(z)$, Perturbation functions, Power Spectrum, Harmonic spectra.

What can CLASS already deal with?

- Photons, Baryons, Massless/Massive neutrinos, Λ .
- CDM, WDM, Dark Radiation, Decaying DM.
- Dark Energy with different equation of state parameter.

Usage

Structure of CLASS!

Non-Perturbative calculation

Input parameters : (H_0, Ω_i, \ldots)

Step 1 : Background

- Solve Friedmann equation $\implies a(t) \implies H(t)$
- $z \leftrightarrow a \leftrightarrow t \leftrightarrow \tau$
- Other quantities : Age, Size, $\bar{\rho}_i(t)$,Luminosity distance, etc.

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Structure of CLASS!

Non-Perturbative calculation

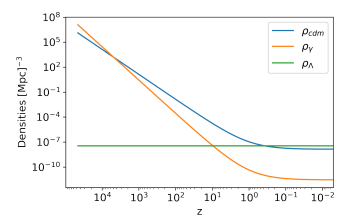


Figure: Evolution of Background densities

• Observe : Transitions from RD \rightarrow MD and etc.

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Structure of CLASS!

Non-Perturbative calculation

Step 2: Thermodynamics

Thermodynamic quantities like $x_e(t), \bar{T}_b(t), t_{dec} \leftrightarrow z_{dec}$

Example: Photon decoupling

- Decoupling starts $\Gamma \sim H$
- $\Gamma \propto x_e$, and x_e is obtained by solving Boltzmann equation using external codes like HyRec2020 or RecfastClass.
- $\Gamma \sim H$ is solved to get $t_{dec} \leftrightarrow z_{dec}$

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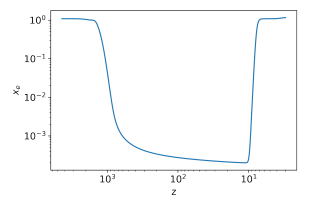


Figure: Free electron fraction $x_e(z)$

• Observe : Decoupling, and reionization.

Structure of CLASS!

Perturbative calculation

Step 3: Inflation

Generate primordial power spectrum, in other words initial conditions for perturbations.

Step 4 : Perturbations

- Obtain the evolution of $\left[\psi,\phi,\delta_b,\delta_c,\delta_\gamma\dots\right]$ as functions of k,τ from the initial conditions from previous step.
- ullet Equations can be found ightarrow Ma, Bertschinger (1995) [2]
- Visualization tool : Perturbations in 2D real-space.

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Perturbative calculation

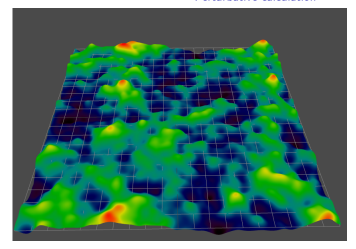


Figure: Real Space visualization of fluctuations of δ_{γ}

Structure of CLASS!

Step 5 : Matter Power spectrum

- From previous step, $\delta_m = \delta_b + \delta_c$, therefore CLASS computes $P_m(k,z)$
- Matter power spectrum :

$$\left\langle \delta_m(z, \vec{k}) \delta_m(z, \vec{k'}) \right\rangle \stackrel{!}{=} 2\pi \delta_D^3(\vec{k} - \vec{k'}) P_m(z, k)$$

 CLASS can access external codes like halofit, HMCODE, to get non-linear Matter power spectrum.

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Perturbative calculation

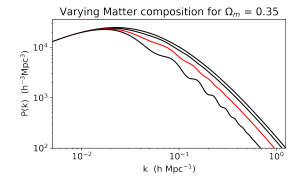


Figure: Linear matter power spectrum $P_m(k)$

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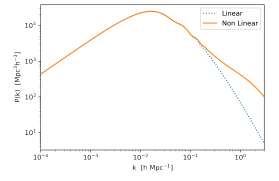


Figure: Linear, Non-linear matter power spectrum

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Structure of CLASS!

Perturbative calculation

Step 5: Harmonic Power spectrum

- Using results obtained so far,
- CMB C_{ℓ} spectrum :

$$\frac{\delta T}{\overline{T}}(\eta_0, \hat{n}) = \sum_{\ell, m} a_{\ell m} Y_{\ell m}(\hat{n})$$
$$\langle a_{\ell m} a_{\ell' m'}^* \rangle \stackrel{!}{=} \delta_{\ell \ell'} \delta_{m m'} C_{\ell}$$

 $\langle u_{\ell m} u_{\ell' m'} \rangle \equiv o_{\ell \ell'} o_{m m'} C_{\ell}$

 CLASS uses metric perturbations to calculate gravitational lensing corrections. Sabarie

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Structure of CLASS!

Perturbative calculation

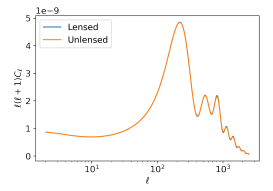


Figure: Lensed and Unlensed C_ℓ^{TT} spectrum

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Usage : Example

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ΛCDM Cosmology

```
from classy import Class
lcdm = Class()
lcdm.compute()
```

• .compute() \longrightarrow Background, Thermodynamic

How to obtain a different cosmology?

```
from classy import Class
diff = Class()
diff.set({'Omega_cdm' : 0.35, 'Omega_b' : 0.10 })
diff.compute()
```

Input Parameters

- Either use Omega_x i.e. Ω_x or omega_x i.e. ω_x , for different species where $\mathbf{x} \in \{\mathtt{cdm}, \ \mathbf{b}\}$
- Either T_cmb or Omega_g or omega_g
- Also specify Omega_k, Omega_Lambda, n_s, A_s
- Cannot set T_cmb, Omega_b to zero.

Constraint : Budget equation $\sum_i \Omega_i + \Omega_k = 1$

- CLASS always sets a flat universe $\Omega_k = 0$
- You increase $\Omega_b \uparrow \Longrightarrow_{CLASS} \Omega_{\Lambda} \downarrow$
- Inbuilt option to turn on species. See, explanatory.ini

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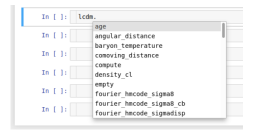
CLASS - Background

How do you get the output now?

:

lcdm.compute()

1cdm. Tab



Getting age

lcdm.age()

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CLASS - Background

```
Getting distances ?

i
lcdm.compute()
lcdm.comoving_distance(0.2)
```

```
In [33]: lcdm.comoving_distance(0.2)
executed in 14ms, finished 10:06:16 2021-12-15

Out[33]: 841.8571983974737
```

• All distances are returned in units Mpc

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Temperature C_ℓ spectrum

Initialize

```
lcdm = Class()
lcdm.set({'output' : 'tCl'})
lcdm.compute()
cls = lcdm.raw_cl()
```

 .raw_cl returns a python dictionary, to see the contents of the dictionary use .keys()

```
In [70]: cls.keys()
executed in 14ms, finished 13:30:12 2021-12-15
Out[70]: dict_keys(['tt', 'ell'])
```

Extract the values

```
1 = cls['ell'][2:]
clTT = cls['tt'][2:]
```

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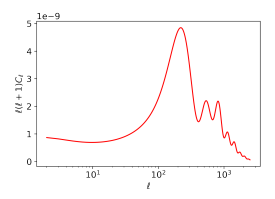
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Usage

Temperature C_ℓ spectrum

Plot

```
plt.plot(1, 1*(1+1)*clTT)
plt.xscale('log')
```



_.

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Usage

 The above procedure can be iterated over a loop to get this pretty plot.

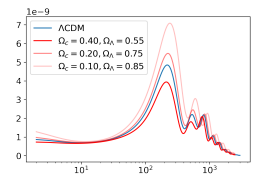


Figure: C_{ℓ}^{TT} for varying $\Omega_c, \Omega_{\Lambda}$

Usage

```
Summary
```

- $\textbf{1} \ \, \mathsf{Black} \ \, \mathsf{Box} : \left\{ \begin{aligned} \mathsf{Parameters} &\to \mathsf{Obervables} \\ \mathsf{Observations} &\to \mathsf{Constraints} \end{aligned} \right.$
- 2 Black box = Einstein Boltzmann Solver + Sampler
- **3** Background \rightarrow Thermo. \rightarrow Perturbations \rightarrow Obs.
- 4 Usage examples

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References

- [1] Niklas Becker et al., Cosmological constraints on multi-interacting dark matter, arXiv:2010.04074v2
- [2] Chung-Pei Ma, Edmund Bertschinger, Cosmological Perturbation Theory in the Synchronous and Conformal Newtonian Gauges, arXiv:astro-ph/9506072v1