Cosmology - Problem Sheet 3

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```
In [1]: # Importing the relevant libraries

import numpy as np
import matplotlib.pyplot as plt
import h5py
import illustris_python as il
import matplotlib as mpl
from scipy.stats import binned_statistic_2d
```

1.1

We will load and visualize data corresponding to redshifts z = 0, 1, 5 and 10.

```
In [2]:
        # Define a base path
        basePath = "/home/tnguser/sims.TNG/TNG50-4-Dark/output/"
        nchunks = 4
                                     # Number of chunks
        snaps = [99, 50, 17, 4]
                                   # Snapshot corresponding to redshift z= 0, 1,
        5, 10
        hubbles = []
                                    # Save the Hubble parameters for each redshift
        here
                                     # Save the redshift values here
        zs = []
        # Loading the headers from the groups data
        for snap in snaps:
            with h5py.File(basePath+'/groups_%03d/fof_subhalo_tab_%03d.%s.hdf5'%(sn
        ap, snap, 0), 'r') as f:
                header=(f['Header'])
                # print(header.attrs.keys(),"\n")
                for key in header.attrs.keys():
                    # print(key,header.attrs[key])
                    # Save the value of the Hubble parameter from the header
                    if key=='HubbleParam':
                        hubbles.append(header.attrs[key])
                    # Save the value of the redshift from the header
                    if key=='Redshift':
                        zs.append(header.attrs[key])
        zs = np.round(zs, 0)
        # Printing the Hubble parameters and redshifts
        print("Hubble Parameters: ", hubbles)
        print("Redshifts: ", zs)
        Hubble Parameters: [0.6774, 0.6774, 0.6774]
        Redshifts: [ 0. 1. 5. 10.]
```

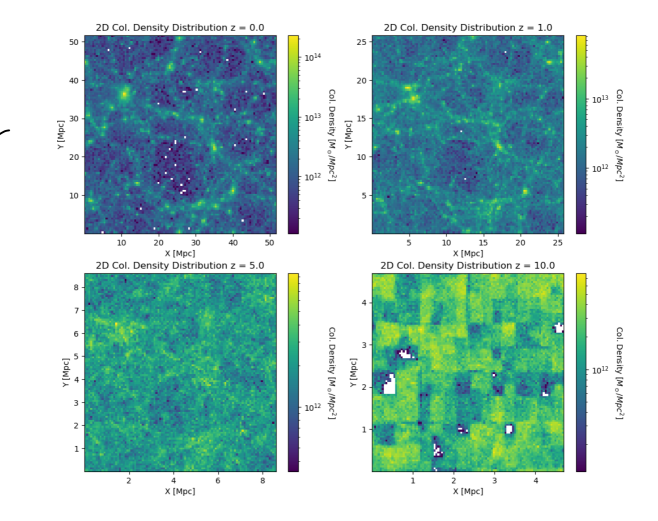
While loading the data, we perform downscaling by loading the coordinates of every 100th particle, defined by scale.

```
In [3]:
        def load_data(snap, nchunk, scale, h, z):
            Function to load the particle positions. Downscaling is performed by lo
        ading the coordinates of every 'scale' datapoint.
            Inputs:
            _____
            snap:
                      Snapshot corresponding to a given redshift
            nchunk: Number of chunks that the data is divided into
            scale: Factor by which data is downscaled
            h:
                      Reduced Hubble parameter
            z:
                      Redshift
            Outputs:
            phys_ppos: Physical particle coordinates at given redshift [Mpc]
            .....
            # Loading particle position of all chunks
            fields = ['Coordinates']
            data = {field: [] for field in fields}
            for num in range(0, nchunks):
                with h5py.File(basePath+'/snapdir_%03d/snap_%03d.%s.hdf5'%(snap, sn
        ap, num), 'r') as f:
                    for field in fields:
                        data[field].extend(np.array(f['PartType1'][field][::scal
        e]))
            ppos = np.asarray(data['Coordinates'])
            phys_ppos = 1. / (1. + z) * ppos / 1e3 / h
            return phys_ppos
        scale = 100
        pos_0 = load_data(snaps[0], nchunks, scale, hubbles[0], zs[0])
        pos_1 = load_data(snaps[1], nchunks, scale, hubbles[1], zs[1])
        pos_5 = load_data(snaps[2], nchunks, scale, hubbles[2], zs[2])
        pos_10 = load_data(snaps[3], nchunks, scale, hubbles[3], zs[3])
        print(pos_0.shape)
```

(196832, 3)

Now, we plot the 2D column densities as done in Exercise 1. The column densities are obtained by weighting the histogram frequences n as $n \times m_p/r^2$ where m_p is the particle mass and r is the physical bin size. To compensate for the lost mass due to downscaling, we increase the mass of each particle by the scaling factor scale .

```
In [4]: # Plot the 2D column densities
        pmass = 1.9e8 / hubbles[0]
                                                                  # Value from
        the background paper
        pmass_scaled = pmass * scale
                                                                  # Adjusting m
        ass because of downscaling
        r = 0.5
                                                                  # Bin size [M
        pc]
        bins = 100
                                                                  # Number of b
        ins
        fig, ((ax1, ax2), (ax3, ax4)) = plt.subplots(2, 2, figsize=(12,10))
        fig.suptitle('2D Column Densities')
        hist = ax1.hist2d(pos_0[:, 0], pos_0[:, 1], weights = np.tile(pmass_scaled
        / r^{**2}, len(pos_0[:, 0])), bins = bins, norm=mpl.colors.LogNorm())
        ax1.set_xlabel("X [Mpc]")
        ax1.set_ylabel("Y [Mpc]")
        ax1.set_title(f"2D Col. Density Distribution z = {np.round(zs[0], 0)}")
        clb = plt.colorbar(hist[3])
        clb.set_label(r'Col. Density $[M_\odot / Mpc^2]$', labelpad=20, rotation=27
        0)
        hist = ax2.hist2d(pos_1[:, 0], pos_1[:, 1], weights = np.tile(pmass_scaled
        / r**2, len(pos_1[:, 0])), bins = bins, norm=mpl.colors.LogNorm())
        ax2.set_xlabel("X [Mpc]")
        ax2.set_ylabel("Y [Mpc]")
        ax2.set_title(f"2D Col. Density Distribution z = {np.round(zs[1], 0)}")
        clb = plt.colorbar(hist[3])
        clb.set_label(r'Col. Density $[M_\odot / Mpc^2]$', labelpad=20, rotation=27
        0)
        hist = ax3.hist2d(pos_5[:, 0], pos_5[:, 1], weights = np.tile(pmass_scaled
        / r**2, len(pos_5[:, 0])), bins = bins, norm=mpl.colors.LogNorm())
        ax3.set xlabel("X [Mpc]")
        ax3.set_ylabel("Y [Mpc]")
        ax3.set_title(f"2D Col. Density Distribution z = {np.round(zs[2], 0)}")
        clb = plt.colorbar(hist[3])
        clb.set label(r'Col. Density $[M \odot / Mpc^2]$', labelpad=20, rotation=27
        0)
        hist = ax4.hist2d(pos_10[:, 0], pos_10[:, 1], weights = np.tile(pmass_scale
        d / r**2, len(pos_10[:, 0])), bins = bins, norm=mpl.colors.LogNorm())
        ax4.set_xlabel("X [Mpc]")
        ax4.set_ylabel("Y [Mpc]")
        ax4.set title(f"2D Col. Density Distribution z = {np.round(zs[3], 0)}")
        clb = plt.colorbar(hist[3])
        clb.set_label(r'Col. Density $[M_\odot / Mpc^2]$', labelpad=20, rotation=27
        0)
```



In line with our expectations, we see that at higher redshifts i.e. earlier times in the Universe's history, the column densities have lower values and a smaller range ($10^{11}-10^{12}~{\rm M}_{\odot}/{\rm Mpc}^2$ for z=10) and at that time, there is also lesser structure formation. The column densities and the density variations steadily increase towards lower redshifts as the Universe has had time to evolve, giving column densities of $10^{12}-10^{14}~{\rm M}_{\odot}/{\rm Mpc}^2$ for z=0.

Now, we calculate the 3D matter density ranges. For this, we divide the data cube of (x, y, z) coordinates into divi cubes on each side. First, we choose divi = 10, i.e. 1000 cubes in total. Then, we count up the number of particles in each data cube, multiply by mass and divide by the volume of the cube.

```
In [5]:
        # 3D matter densities: dividing the data cube of simulation box into cubes
        of L Mpc each
        def cube_params(pos, div):
            Calculate the spatial cubes' side lengths and volume
            Inputs:
            ____
                     coordinates data of particles
            pos:
                    number of spatial cubes along each side
            div:
            Outputs:
                   side length of entire simulation box
            cubes: array of how the simulation box length is divided
            vcube: volume of each cube
            .....
            L = np.ceil(pos[:, 0].max())
                                                      # Simulation box length [Mp
        c]
            cubes = np.linspace(0, L, div+1)
                                                      # Physical divisions from 0
        -L Mpc
            vcube = (L / div)**3
                                                       # Volume of each cube
            print(fr'Cube side: {np.round(L / div)} Mpc, Volume: {vcube:.2e} Mpc^
        3')
            return L, cubes, vcube
        divi = 10
        L0, cubes0, vcube0 = cube_params(pos_0, divi)
        L1, cubes1, vcube1 = cube_params(pos_1, divi)
        L5, cubes5, vcube5 = cube_params(pos_5, divi)
        L10, cubes10, vcube10 = cube_params(pos_10, divi)
```

Cube side: 5.0 Mpc, Volume: 1.41e+02 Mpc^3
Cube side: 3.0 Mpc, Volume: 1.76e+01 Mpc^3
Cube side: 1.0 Mpc, Volume: 7.29e-01 Mpc^3
Cube side: 0.0 Mpc, Volume: 1.25e-01 Mpc^3

```
In [6]:
        def cube_particles(pos, cube):
            Function to calculate the number of particles in a given cube
            Inputs:
                   coordinates data of particles
            pos:
            cube:
                      array of divisions of spatial cubes
            Outputs:
            _____
                     number of particles in each data cube
            cube_n:
            cube_n = []
                                                    # The number of particles in eac
        h cube is stored here
            # Loop over every cube in the x, y, and z directions and find and sum o
        nly those particles within those cube lengths
            for x in range(len(cube)-1):
                for y in range(len(cube)-1):
                    for z in range(len(cube)-1):
                         n = sum((pos[:, 0] > cube[x]) & (pos[:, 0] <= cube[x+1]) &
        (pos[:, 1] > cube[y]) & (pos[:, 1] <= cube[y+1]) & (pos[:, 2] > cube[z]) &
        (pos[:, 2] \leftarrow cube[z+1])
                        cube_n.append(n)
            return cube_n
        def sanity_checks(rs, cube_n):
            Some print statements to check if everything looks fine
            print("Redshift: ", rs)
            print("Total number of cubes: ", len(cube_n))
            print("Typical number of particles per cube: ", cube_n[:5])
            print("Total number of particles in all cubes: ", sum(cube_n))
            print("\n")
        cube n0 = cube particles(pos 0, cubes0)
        sanity_checks(zs[0], cube_n0)
        cube_n1 = cube_particles(pos_1, cubes1)
        sanity_checks(zs[1], cube_n1)
        cube_n5 = cube_particles(pos_5, cubes5)
        sanity_checks(zs[2], cube_n5)
        cube n10 = cube particles(pos 10, cubes10)
        sanity_checks(zs[3], cube_n10)
```

Redshift: 0.0

Total number of cubes: 1000

Typical number of particles per cube: [140, 168, 59, 82, 72]

Total number of particles in all cubes: 196832

Redshift: 1.0

Total number of cubes: 1000

Typical number of particles per cube: [168, 204, 79, 108, 110]

Total number of particles in all cubes: 196832

Redshift: 5.0

Total number of cubes: 1000

Typical number of particles per cube: [173, 185, 199, 144, 195]

Total number of particles in all cubes: 196833

Redshift: 10.0

Total number of cubes: 1000

Typical number of particles per cube: [65, 231, 100, 0, 89]

Total number of particles in all cubes: 196833

hm i wonder why the number of particles change. it should be 196832

As expected, with 10 divisions on each side of size $\sim L~{\rm Mpc}$ each, we get 1000 cubes in total, and typical number of particles for each cube are of 10^2-10^3 . As a sanity check, we check if all the particles are accounted for. Now we calculate the matter densities as:

$$ho = n imes m_p/v_{cube}$$

```
In [7]:
        def matter_dens_cube(cube_nz, mp, v):
            Calculate the matter density for each cube
            Inputs:
            cube_nz: list of number of particles in each cube at some redshift
                        scaled particle mass
            mp:
            ν:
                        cube volume
            Outputs:
            -----
            rho_nz:
                        matter density in each cube at some redshift
            rho_nz = np.asarray(cube_nz) * mp / v
            return rho_nz
        rho_n0 = matter_dens_cube(cube_n0, pmass_scaled, vcube0)
        rho_n1 = matter_dens_cube(cube_n1, pmass_scaled, vcube1)
        rho_n5 = matter_dens_cube(cube_n5, pmass_scaled, vcube5)
        rho_n10 = matter_dens_cube(cube_n10, pmass_scaled, vcube10)
        print(f'At redshift z = \{zs[0]\}, matter density ranged between {rho_n0.min
        ():.1e} to {rho_n0.max():.1e} Msun / Mpc^3')
        print(f'At redshift z = {zs[1]}, matter density ranged between {rho_n1.min
        ():.1e} to {rho_n1.max():.1e} Msun / Mpc^3')
        print(f'At redshift z = {zs[2]}, matter density ranged between {rho_n5.min
        ():.1e} to {rho n5.max():.1e} Msun / Mpc^3')
        print(f'At redshift z = {zs[3]}, matter density ranged between {rho_n10.min
        ():.1e} to {rho_n10.max():.1e} Msun / Mpc^3')
        At redshift z = 0.0, matter density ranged between 1.6e+09 to 9.2e+11 Msun
        / Mpc^3
        At redshift z = 1.0, matter density ranged between 2.4e+10 to 4.8e+12 Msun
        / Mpc^3
        At redshift z = 5.0, matter density ranged between 6.2e+11 to 2.3e+13 Msun
        At redshift z = 10.0, matter density ranged between 0.0e+00 to 2.3e+14 Msu
```

Since at earlier times i.e. larger redshifts, the simulation volume would have been smaller, we see higher matter densities are larger redshifts. We do see that the minimum density at z=10 is $0~{\rm M}_{\odot}/{\rm Mpc}^3$. This is probably because there are some patches with no particles in their cubes at z=10. This can be seen as the white regions in the column density maps.

We now calculate the average matter densities at a given redshift as:

 n / Mpc^3

$$ar
ho = \sum n imes m_p/v_{tot}$$

where v_{tot} is the total simulation volume as defined by the box of length L above. Since the total number of particles are similar and the box size gets smaller with higher redshifts, we expect to have increasing average densities with increasing redshifts.

```
In [8]:
        def matter_dens_avg(cube_nz, mp, L):
            Calculates the average matter density across the entire simulation box
            Inputs:
            ____
                        list of number of particles in each cube at some redshift
            cube_nz:
            mp:
                        scaled particle mass
            L:
                        simulation box length
            Outputs:
            rho_avg: average matter density in the simulation box (float)
            Vtot = L**3
            rho_avg = sum(cube_nz) * mp / Vtot
            return rho avg
        rho_avg_n0 = matter_dens_avg(cube_n0, pmass_scaled, L0)
        rho_avg_n1 = matter_dens_avg(cube_n1, pmass_scaled, L1)
        rho_avg_n5 = matter_dens_avg(cube_n5, pmass_scaled, L5)
        rho_avg_n10 = matter_dens_avg(cube_n10, pmass_scaled, L10)
        print(f'At redshift z = {zs[0]}, the average matter density is {rho\_avg\_n}
        0:.1e} Msun / Mpc^3')
        print(f'At redshift z = {zs[1]}, the average matter density is {rho_avg_n
        1:.1e} Msun / Mpc^3')
        print(f'At redshift z = \{zs[2]\}, the average matter density is {rho_avg_n}
        5:.1e} Msun / Mpc^3')
        print(f'At redshift z = {zs[3]}, the average matter density is {rho_avg_n1
        0:.1e} Msun / Mpc^3')
        At redshift z = 0.0, the average matter density is 3.9e+10 \text{ Msun} / \text{Mpc}^3
        At redshift z = 1.0, the average matter density is 3.1e+11 Msun / Mpc^3
        At redshift z = 5.0, the average matter density is 7.6e+12 \, Msun / Mpc^3
```

As expected, the average densities increase with increasing redshifts.

1.2

To now calculate the density contrast, we use the following formula:

$$\delta = rac{
ho - ar
ho}{ar
ho}$$

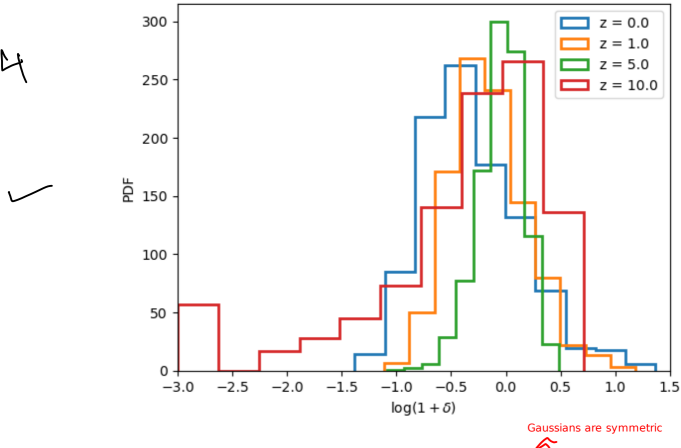
At redshift z = 10.0, the average matter density is $4.4e+13 \text{ Msun / Mpc}^3$

```
In [9]:
        def density_contrast(rho, rho_avg):
            Find the density contrast of the spatial field given by above formula
            Inputs:
            rho:
                     matter density in each spatial cube
            rho_avg: average matter density across simulation box
            Outputs:
            _____
            delta: array of density contrasts in each spatial cube
            delta = (rho - rho_avg) / rho_avg
            return delta
        delta_0 = density_contrast(rho_n0, rho_avg_n0)
        delta_1 = density_contrast(rho_n1, rho_avg_n1)
        delta_5 = density_contrast(rho_n5, rho_avg_n5)
        delta_10 = density_contrast(rho_n10, rho_avg_n10)
```

We can plot a histogram of the density contrasts

```
In [10]:
         def plot_PDF(d0, d1, d5, d10, L0, L1, L5, L10, zs, div):
             Plot the PDF histogram for density contrasts at different redshifts
             Inputs:
             d0, d1, d5, d10: density contrast arrays at z=0,1,5,10
             LO, L1, L5, L10: simulation box lengths at different redshifts
             zs:
                                array of redshifts
                                number of spatial cubes
             div:
             11 11 11
             dplot0 = np.log10(1.001 + d0)
                                                     # Adding a 0.001 to avoid compu
         tational problems
             dplot1 = np.log10(1.001 + d1)
             dplot5 = np.log10(1.001 + d5)
             dplot10 = np.log10(1.001 + d10)
             h0 = plt.hist(dplot0, label = f'z = \{zs[0]\}', histtype='step', linewidt
         h=2, density=False)
             h1 = plt.hist(dplot1, label = f'z = {zs[1]}', histtype='step', linewidt
         h=2, density=False)
             h5 = plt.hist(dplot5, label = f'z = {zs[2]}', histtype='step', linewidt
         h=2, density=False)
             h10 = plt.hist(dplot10, label = f'z = {zs[3]}', histtype='step', linewi
         dth=2, density=False)
             plt.xlabel(r'$\log(1 + \delta)$')
             plt.ylabel("PDF")
             plt.xlim(-3, 1.5)
             plt.title(f'Density Contrast PDF for Diff. z, Bins = {div}')
             plt.legend()
             plt.show()
         plot_PDF(delta_0, delta_1, delta_5, delta_10, L0, L1, L5, L10, zs, divi)
```





Let us first look at the z=0 PDF. The probability distribution of the density contrast is Genesian. It is not symmetric, with a marked extended tail in the overdense region. Here, the maximum density contrast seems to be around $\log(1+\delta)=1.5$, which corresponds to $\delta=31$.

1.3

How does the PDF of density contrast change with respect to redshift?

One would expect that the density contrasts increase with decreasing redshift. However, that is not the trend I see.

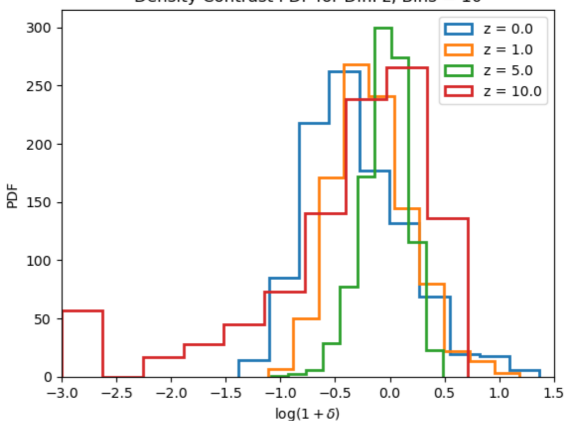
- PDF peak: The PDF peak increases with increasing redshift, indicating that higher density contrasts are
 more frequent with increasing redshift. I believe I must have made a mistake in my calculation, although I
 am not sure where I am going wrong. But the expected curve would be that the PDF peak moves to the
 right with decreasing redshift.
- **PDF shape**: At all redshifts, the PDF has a roughly Gaussian shape, as predicted from theory. But let us consider the asymmetries. At z=10, there is a high incidence of underdense regions, causing the shape to be asymmetric with a long tail to the left. This adds up with our expectations of finding more underdensities earlier in the Universe. As the redshift decreases, this underdensity tail decreases and at z=5 and z=1, the PDF looks more symmetric. At z=0, we again see an asymmetry, this time with a long tail to the right, indicating more overdense regions, which is also expected from theory.

Now trying over different spatial cube sizes. Let us consider 10, 20 and 50 divisions, which admittedly are still relatively low number of divisions, but because of how expensive the computations are, only these divisions take reasonable time. So, we perform the same procedure over each spatial scale.

```
In [11]: divs = [10, 20, 50]
                                                               # Number of divisions
         for d in divs:
             L0, cubes0, vcube0 = cube_params(pos_0, d)
             L1, cubes1, vcube1 = cube_params(pos_1, d)
             L5, cubes5, vcube5 = cube_params(pos_5, d)
             L10, cubes10, vcube10 = cube_params(pos_10, d)
             cube_n0 = cube_particles(pos_0, cubes0)
             cube_n1 = cube_particles(pos_1, cubes1)
             cube_n5 = cube_particles(pos_5, cubes5)
             cube_n10 = cube_particles(pos_10, cubes10)
             rho_n0 = matter_dens_cube(cube_n0, pmass_scaled, vcube0)
             rho_n1 = matter_dens_cube(cube_n1, pmass_scaled, vcube1)
             rho_n5 = matter_dens_cube(cube_n5, pmass_scaled, vcube5)
             rho_n10 = matter_dens_cube(cube_n10, pmass_scaled, vcube10)
             rho_avg_n0 = matter_dens_avg(cube_n0, pmass_scaled, L0)
             rho_avg_n1 = matter_dens_avg(cube_n1, pmass_scaled, L1)
             rho_avg_n5 = matter_dens_avg(cube_n5, pmass_scaled, L5)
             rho_avg_n10 = matter_dens_avg(cube_n10, pmass_scaled, L10)
             delta_0 = density_contrast(rho_n0, rho_avg_n0)
             delta_1 = density_contrast(rho_n1, rho_avg_n1)
             delta_5 = density_contrast(rho_n5, rho_avg_n5)
             delta_10 = density_contrast(rho_n10, rho_avg_n10)
             plot_PDF(delta_0, delta_1, delta_5, delta_10, L0, L1, L5, L10, zs, d)
```

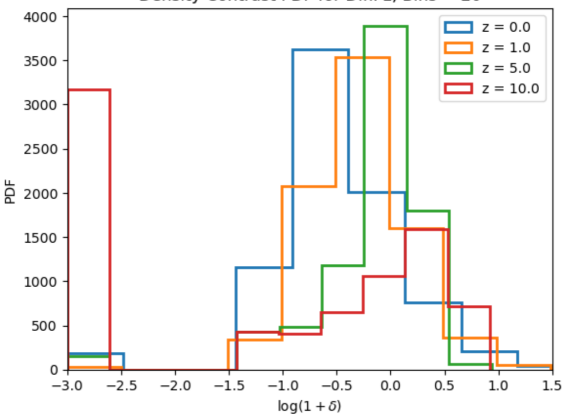
Cube side: 5.0 Mpc, Volume: 1.41e+02 Mpc^3 Cube side: 3.0 Mpc, Volume: 1.76e+01 Mpc^3 Cube side: 1.0 Mpc, Volume: 7.29e-01 Mpc^3 Cube side: 0.0 Mpc, Volume: 1.25e-01 Mpc^3

Density Contrast PDF for Diff. z, Bins = 10



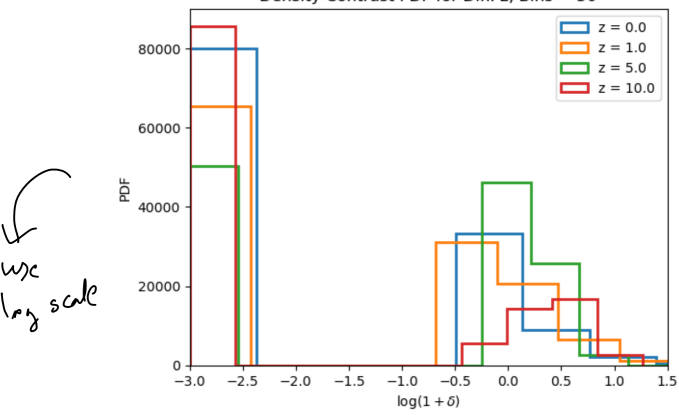
Cube side: 3.0 Mpc, Volume: 1.76e+01 Mpc^3 Cube side: 1.0 Mpc, Volume: 2.20e+00 Mpc^3 Cube side: 0.0 Mpc, Volume: 9.11e-02 Mpc^3 Cube side: 0.0 Mpc, Volume: 1.56e-02 Mpc^3

Density Contrast PDF for Diff. z, Bins = 20



Cube side: 1.0 Mpc, Volume: 1.12e+00 Mpc^3 Cube side: 1.0 Mpc, Volume: 1.41e-01 Mpc^3 Cube side: 0.0 Mpc, Volume: 5.83e-03 Mpc^3 Cube side: 0.0 Mpc, Volume: 1.00e-03 Mpc^3

Density Contrast PDF for Diff. z, Bins = 50



By increasing the number of bins, we can make the following observations:



 There is a greater frequency of highly underdense regions at all redshifts. This is likely because, since we increase the number of bins, the individual cube sizes are smaller, and since we downscaled our data, many of the data points are missing and therefore, some of these small cubes do not have many DM particles, causing the cube to be underdense.



• The number of highly overdense regions also increase a little bit, again because of the smaller cube size which better captures density contrasts.

2

Given that a typical galaxy mass is $M_{gal}=10^{15}M_{\odot}$, and its radius R (assuming that it is spherically shaped) is $2~{
m Mpc}$, the density of such a galaxy ho_{aal} is calculated as:

$$ho_{gal} = rac{M_{gal}}{rac{4}{3}\pi R^3}$$



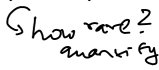
This gives an overdensity value of $2.98 imes 10^{13} M_{\odot}/{
m Mpc}^3$. We can obtain the mean density calculated as $ar
ho=0.315
ho_c$ according to the LCDM model with $ho_c=8.43 imes10^{-27}{
m kg/m}^3=1.36 imes10^{11}M_\odot/{
m Mpc}^3$ (from Lecture 2b1), giving a value of $\alpha = 4.31 \times 10^{11} M \cdot 10^$

Therefore, the density contrast δ is calculated as

$$\delta = rac{
ho_{gal} - ar
ho}{ar
ho}$$



giving a density contrast value of $\delta=68.14$. This corresponds to a value of $\log(1+\delta)=1.83$, which when compared to the z=0 curve in the above plot, we see that such an overdensity is extremely rare.



4

The growth factor D_+ for any cosmological model is given by the Carroll et al. (1992) fitting formula as below:

$$D_+(z)=rac{1}{1+z}rac{g(z)}{g(0)}$$

where q(z) is given as:

$$g(z) = rac{5}{2} rac{\Omega_m(z)}{\Omega_m^{4/7}(z) - \Omega_{\Lambda}(z) + \left(1 + rac{\Omega_m(z)}{2}
ight) \left(1 + rac{\Omega_{\Lambda}(z)}{70}
ight)}$$

Let us define some basic cosmological models:

```
In [15]: # Define cosmological parameters for the Einstein-de Sitter Universe
EdS = {'H0': 67.3, 'Om': 1., 'Ol': 0., 'Or': 0., 'k': 0.}

# Define cosmological parameters the de Sitter Universe
LowM = {'H0': 67.3, 'Om': 0.3, 'Ol': 0., 'Or': 0., 'k': 0.}

# Define cosmological parameters the de Sitter Universe
LCDM = {'H0': 67.3, 'Om': 0.315, 'Ol': 0.685, 'Or': 2.47 * 1.e-5 / 0.67**2, 'k': 0.}
```

To calculate g(z) at a specific redshift z, we need to find the cosmological density parameters at that particular redshift. For this, I borrow the same function I used in Exercise 2.

```
In [16]: def density_param(z, OMO, ORO, OLO):
             Calculates the density parameter at a certain redshift for a given cosm
         ological model
             Inputs:
             ----
             z:
                     Redshift
             OM0:
                    Present day matter density parameter
             OR0:
                    Present day radiation density parameter
             OL0:
                    Present day dark energy density parameter
             Outputs:
             _____
             OMt, ORt, OLt:
                                Matter, radiation and dark energy density paramete
         rs at a given epoch
             Ez2 = ((1. + z)**4. * ORO + (1. + z)**3. * OMO + (1 + z)**2. * (1. - OM)
         0 - OR0 - OL0) + OL0)
             OMt = OMO * (1. + z)**3. / Ez2
             ORt = OR0 * (1. + z)**4. / Ez2
             OLt = OL0 / Ez2
             return OMt, ORt, OLt
```

Now, let us calculate g(z):

```
In [17]: | def g_z(z, Omz, Olz):
             Calculates g(z) at a given redshift for a given cosmological model
             Inputs:
                       Redshift
             z:
             Omz:
                       Matter density parameter at given redshift z
             OLz:
                       Dark energy density parameter at given redshift z
             Outputs:
                       g(z) at given redshift
             qz:
              m m m
             gz = 2.5 * Omz / (Omz**(4./7.) - Olz + (1. + Omz / 2.) * (1. + Olz / 7)
         0.))
             return gz
```

Now, the growth factor $D_+(z)$:

```
In [18]:
         def growth_factor(z, Om, Or, Ol):
             Calculates the growth factor for a certain cosmological model and redsh
         ift
             Inputs:
             _____
                      Redshift
             z:
             Om:
                      Present day matter density parameter
             Or:
                      Present day radiation density parameter
             OL:
                      Present day dark energy density parameter
             Outputs:
             dplus: Growth factor for a given redshift and cosmological model usin
         g the Carroll1992 fitting formula
             Omz, _, Olz = density_param(z, Om, Or, Ol)
             gz = g_z(z, Omz, Olz)
                                             # Using parameter values at z=z for a
         (z)
             g0 = g_z(0, Om, O1)
                                             # Using parameter values at z=0 for g
         (0)
             dplus = 1. / (1. + z) * gz / g0
             return dplus
```

```
In [19]: z_array = np.linspace(0, 5, 500)

# Calculating D+ vs z for the Einstein-de Sitter model
dplus_EdS = growth_factor(z_array, EdS['Om'], EdS['Or'], EdS['Ol'])

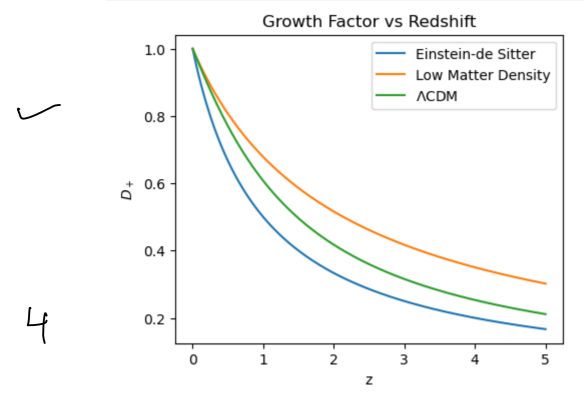
# Calculating D+ vs z for the low matter density model
dplus_lowM = growth_factor(z_array, LowM['Om'], LowM['Or'], LowM['Ol'])

# Calculating D+ vs z for the LCDM model
dplus_LCDM = growth_factor(z_array, LCDM['Om'], LCDM['Or'], LCDM['Ol'])
```

Now, plotting the evolution of the growth factor with redshift:

```
In [20]: plt.figure(figsize=(5, 4))

plt.plot(z_array, dplus_EdS, label='Einstein-de Sitter', linewidth=1.5)
plt.plot(z_array, dplus_lowM, label='Low Matter Density', linewidth=1.5)
plt.plot(z_array, dplus_LCDM, label=r'$\Lambda$CDM', linewidth=1.5)
plt.xlabel('z')
plt.ylabel(r'$D_+$')
# plt.xscale('Log')
# plt.yscale('Log')
plt.title("Growth Factor vs Redshift")
plt.legend()
plt.show()
```



We can see that the growth factor decreases with increasing redshift. Since the growth factor is a measure of the evolution of density fluctuations over time, it makes sense that it increases with time i.e. decreases with redshift as the Universe evolves forming more structures over time.

Furthermore, we see in the Einstein-de Sitter model, the growth factor evolution is proportional to the scale factor. Since the expansion of the Universe is decelerating in the EdS model, we see that with decreasing redshift, structure formation increases at a steeper rate for the EdS model compared to the LCDM or the low matter density models, where the expansion of the Universe is accelerating.

