Anisotropic AGN Outflows Filling The Cosmological Volume

Paramita Barai

Collaborators: Joël Germain, Hugo Martel Université Laval Québec City, Canada

5th June, 2008 The Central Kpc (lerapetra, Crete)

Introduction

Outflows observed in a large fraction of AGNs

Goal: Calculate the volume fraction of the Universe filled by AGN outflows over the Hubble time
 Energy density
 Magnetic field

Motivation

 Previous studies
 Furlanetto & Loeb 2001, ApJ, 556, 619
 Scannapieco & Oh 2004, ApJ, 608, 62
 Levine & Gnedin 2005, ApJ, 632, 727





R(t)

Anisotropically expanding outflow Implement in cosmological simulations



Anisotropic Outflow

Cosmological outflows expand anisotropically in large scales
 Away from high-density regions, into low-density regions, along the path of least resistance
 (Martel & Shapiro 2001, RevMexAA, 10, 101)

Outflow Geometry

(Pieri, Martel & Grenon 2007, ApJ, 658, 36)

• Bipolar spherical cone • Spherical coordinates (r, θ, ϕ)



$$r \le R$$

$$0 \le \theta \le \frac{\alpha}{2} \text{ ,or, } \left(\pi - \frac{\alpha}{2}\right) \le \theta < \pi$$

$$0 \le \phi < 2\pi$$

Radius = R
Opening angle = α
Direction of Outflow = ê (unit vector)

Direction of Least Resistance (DLR)

In large-scale filamentary structures, outflow direction is obtained from pressure of surrounding medium

Implementation

- Find DLR around density peaks
- Taylor expansion of density around a peak inside sphere of radius R*

♦ Rotate Cartesian coordinates to make cross-terms vanish $\delta(x', y', z') = \delta = Ax'^2 - By'^2 - Cz'$

$$\delta(x',y',z') = \delta_{peak} - Ax'^2 - By'^2 - Cz'^2$$

 \oplus Largest of the coefficients A, B, C \Rightarrow DLR

Jun-24-08

Methodology

N-body Cosmological Simulation



Cosmological AGN population from observed luminosity function Semi-analytical model of AGN outflows

> Distribute AGN in the simulation volume (at density peaks)

Evolve AGN and their outflows within Simulation Box

Compute the volume of the cosmological box filled by the outflows

Jun-24-08

Cosmological Simulation

- N-body simulations of a cosmological volume
- Box size (comoving)
 - = 128 *h*⁻¹ Mpc
 - Triply periodic boundary conditions
 - Expanding with the Hubble flow
- 256³ dark matter particles
- \Rightarrow Evolve from *z*=25 up to *z*=0

(particle-particle/particle-mesh)

+ Grav. softening length $= 0.3 \times cell size$ $= 75 h^{-1} \text{ kpc}$ $= 1.32 \times 10^{10} M_{\odot}$ $\oplus \Lambda CDM model$: $\Omega_{M} = 0.241$ $\Omega_{R} = 0.0416$ $\Omega_{\Lambda} = 0.759$ $H_0 = 73.2 \text{ km s}^{-1} \text{ Mpc}^{-1}$ $n_{\rm s} = 0.958$ $|T_{CMB}| = 2.725 \text{ K}$

Jun-24-08

Ambient Medium for AGN Outflows

Assume: baryonic gas distribution follows dark matter in the simulation box

Ambient gas density :

$$\rho_x(z,\vec{r}) = \frac{\Omega_B}{\Omega_M} \rho_M(z,\vec{r})$$

 \oplus **Pressure** :

$$p_x(z,\vec{r}) = \frac{\rho_x(z,\vec{r})KT_x}{\mu}$$

Temperature (assuming a photoheated medium)

$$T_x = 10^4 \text{ K}$$

Mean molecular mass :

$$\mu = 0.611 \text{ a.m.u.}$$

Redshift & Luminosity Distribution

Observed AGN bolometric luminosity function (Hopkins, Richards & Hernquist 2007, ApJ, 654, 731)

$$\varphi(L) = \frac{\varphi_*}{\left(L/L_*\right)^{\gamma_1} + \left(L/L_*\right)^{\gamma_2}}$$

• Constant AGN lifetime, $T_{AGN} = 10^8$ yr • Fraction of AGN hosting outflows = 0.2

Number of AGN

$$dN = f_{\text{outflow}}\varphi(L)d[\log L]V_{\text{box}}$$

Locate AGN at local density peaks
 Filter density above a minimum halo mass



All Sources in Box from QLF. $N_{AGN,total} = 929805$



New AGN locations in a slice of box at z = 0.5 Black - Particles (PM), blue - Peaks, red - AGNs



Active-AGN Life

$$L_{K} = \varepsilon_{K} L_{bol} / 2,$$

with, $\varepsilon_{K} = 0.1$

$$\frac{L_{K}}{A_{s}c} = \rho_{x} \left(\frac{dR}{dt}\right)^{2}$$

$$\Phi \text{ Energy } E = 2L_K t_{age}$$

 \oplus Overpressured : $p > > p_x$

Post-AGN Evolution

◆ Anisotropic Expansion when overpressured, $p > p_x$ ◆ Sedov-Taylor adiabatic expansion $R = \xi_0 \left(\frac{E_{AGN} t_{age}^2}{\overline{\rho}_x} \right)^{1/5}$

Total AGN energy

$$E_{AGN} = 2L_K T_{AGN}$$

Adiabatic loss

$$pR^{3\Gamma_x}$$
 = constant

Bipolar conical outflow

$$V = \frac{4}{3}\pi R^3 \left(1 - \cos\frac{\alpha}{2}\right)$$

• When reach pressure equilibrium, $p = p_x$ • Passive Hubble evolution, $R_{\text{comoving}} = \text{Constant}$

Volume Filled

- Count mesh cells in the simulation box occurring inside the volume of one/more outflow
- Total number of filled cells, N_{AGN} = total volume of box occupied by outflows
- Express the total volume filled as a fraction of volumes of various overdensities in the box

$$N_{\rho} = N(\rho > C\rho_{mean})$$
$$\rho_{mean} = (1+z)^{3} \Omega_{M} \frac{3H_{0}^{2}}{8\pi G}$$



Fractional Volumes of box of various overdensities filled by AGN outflows

 $(N_{\rho} \text{ with } C = 0, 1, 2, 3, 5, 7)$



Volume Averaged Energy Density



Volume Averaged Magnetic Field



Summary

Implemented a semi-analytical model of anisotropic AGN outflows in N-body simulations

AGN outflows pervade 13 – 24% of the volume of the Universe by the present
 In some cases occupy 100% of the overdense regions by z > 0

 ♦ Volume averaged quantities in the filled regions at z = 0
 ⊕ Energy Density = 5 ×10⁻¹⁸ erg cm⁻³
 ⊕ Magnetic field = 10⁻⁹ Gauss

References

- Furlanetto, S.R. & Loeb, A. 2001, ApJ, 556, 619 (FL01)
- Hopkins, P.F., Richards, G.T. & Hernquist, L. 2007, ApJ, 654, 731
- Pieri, M. M., Martel, H. & Grenon, C. 2007, ApJ, 658, 36 (PMG07)
- Scannapieco, E. & Oh, S.P. 2004, ApJ, 608, 62

Jun-24-08