## Gas and Stellar Properties of Simular alexies in Cosmological Vo Gas Outflows



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#### The Universe in a Box: Cosmological Hydrodynamic Simulations of Galaxy & Structure Formation

- Resolution elements (particles or grid) in box
   matter
- Model LSS in terms of massive elements each of mass 10<sup>6</sup> - 10<sup>7</sup> M<sub>o</sub>
- Steps:
  - Generate the initial condition
    - Primordial density fluctuations (Gaussian) at CMB epoch (z~1100)

<u>ACDM cosmology</u>

- Follow the non-linear evolution of density fields numerically
- Identify galaxies, clusters (group finder) at different z
- Run on supercomputers
  - High speed & processing power, days to weeks of time









### Why Sub-Resolution Models ?











#### Physics of baryons

#### In cosmological hydrodynamical simulations

• Radiative cooling and (photo + collisional) (few - 10's Mpc) box : Resolution ~  $10^6 M_{Sun}$ , 1 kpc ionization heating of gas

- Fragmentation, clumping, multiphase ISM
- Star formation
- Metal production & chemical enrichment
- SN feedback, galactic wind
- AGN accretion + feedback

- Baryonic physics, occurring on much smaller scales, are crucial ingredient
- Implemented as sub-resolution models
- P. Barai, INAF-OATS

### Modified-GADGET3 code: Numerical Sub-Resolution Physics

- GADGET : TreePM (gravity) SPH (hydro)
  - Springel 2005, MNRAS, 364, 1105
- Metal-line cooling & radiative heating (Wiersma et al. 2009, MNRAS, 399, 574) in the presence of UV photoionizing background (Haardt & Madau 2001)
- Star Formation



- Stellar & Chemical Evolution (Tornatore et al. 2007, MNRAS, 382, 1050)
  - Metal (C, Ca, O, N, Ne, Mg, S, Si, Fe) release from SN type-II, type-Ia, & AGB stars; stellar age, mass & yield; different IMF; mass & metal loss from starburst

#### SN Feedback

- Thermal feedback (↑ T) : inefficient, energy radiated away quickly
- ∴ Kinetic feedback (↑ v)
- No AGN feedback
  - In the simulations presented today



## Star-Formation in Multiphase ISM

High-density SPH particle represents a part of ISM
 – Composed of 2 gas phases & stars



- Effective model (Springel & Hernquist 2003)
  - Equilibrium solution
  - Self-regulated SF: constant effective pressure



- MUPPI = MUlti-Phase Particle Integrator (Murante et al. 2010)
  - Molecular fraction of gas  $\propto$  Pressure
  - Mass & energy flows between components explicitly followed by numerically integrating system of ODEs within SPH timestep

## Existing Models of SN Feedback

- Kinetic feedback : give velocity kick to gas
  - Energy-driven wind
    - Springel & Hernquist (2003)

 $v_w$ , = constant

 $v_w = 3\sigma \sqrt{\frac{L}{L_{crit}}} - 1$  $\sigma_0$ 

Most of the models assume that wind velocity and mass-loading scales with some global galaxy property (mass, velocity dispersion, SFR)

#### Radially-varying wind velocity

- Barai et al. (2013)
- Combinations & variations of energy and momentum-driven
  - Schaye et al. (2010)
  - Dave et al. (2013)
  - Volgelsberger et al. (2014)
- Thermal feedback : increase gas temperature
  - Dalla Vecchia & Schaye (2012), Schaye et al. (2014)
- Turn off radiative cooling
  - Stinson et al. (2006)

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## SN Energy Feedback in MUPPI

- Energy imparted to gas particles
  - Inside SPH smoothing length and cone with semi-aperture angle = 60°
  - Along path of least resistance
    - Negative density gradient
- Direct distribution of
  - Thermal energy
    - Efficiency fraction
    - Injected to local hot phase
  - Kinetic energy
    - Efficiency fraction, Probability
- No direct input expression of wind velocity & outflow mass loading



$$E_{th} = E_{SN} f_{fb,th} \frac{\Delta M_*}{M_{*,SN}}$$

$$E_{kin} = E_{SN} f_{fb,kin}$$

#### Large-scale filaments. (5/h Mpc)<sup>3</sup> box at low-z. Dark matter - green, Gas - red, Stars - blue

Redshift: 0.170

Redshift: 0.170





Redshift: 0.170



## Simulation Runs (Barai et al. 2014, submitted)

Run	$L_{\rm box}$	$N_{\mathrm{part}}$	$m_{ m gas}$	$m_{\star}$	$L_{\rm soft}$	SF & SN feedback sub-resolution physics				
Name	[Mpc]		$[M_{\odot}]$	$[M_{\odot}]$	[kpc]	Model	$v_w$	$f_{ m fb,out}$	$f_{ m fb,kin}$	$P_{\rm kin}$
E35nw	35.56	$2 \times 320^3$	$8.72\times10^{6}$	$2.18\times 10^6$	2.77 (comoving)	Effective	0			
E35rvw	35.56	$2 \times 320^3$	$8.72 \times 10^6$	$2.18 \times 10^6$	2.77 (comoving)	Effective	$v_w(r)$			
E25cw	25	$2 \times 256^3$	$5.36 imes10^6$	$1.34 imes10^6$	0.69 (physical)	Effective	350			
M25std	25	$2 \times 256^3$	$5.36 imes10^6$	$1.34  imes 10^6$	0.69 (physical)	MUPPI		0.2	0.6	0.03
M25a	25	$2 \times 256^3$	$5.36 imes10^6$	$1.34 imes10^6$	0.69 (physical)	MUPPI		0.4	0.4	0.03
M25b	25	$2 \times 256^3$	$5.36 imes10^6$	$1.34 imes10^6$	0.69 (physical)	MUPPI		0.2	0.8	0.03
M25c	25	$2 \times 256^3$	$5.36 imes10^6$	$1.34 imes10^6$	0.69 (physical)	MUPPI		0.2	0.6	0.01
M25d	25	$2 \times 256^3$	$5.36 imes10^6$	$1.34 imes10^6$	0.69 (physical)	MUPPI		0.2	0.6	0.06
M50 std	50	$2 \times 512^3$	$5.36 \times 10^6$	$1.34 \times 10^6$	0.69 (physical)	MUPPI		0.2	0.5	0.03



SFRD Evolution

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Outflow measurement technique (modified from Antonio Ragagnin 2013, Master thesis)



Transform galaxy coordinates s.t. cold gas disk is rotating in X-Y plane

- Select gas particles:
- lying inside either cylinder
- moving at a high-velocity,  $|v_z| > V_{\text{limit,outflow}}$
- if  $(z^*v_z > 0) \Rightarrow$  Outflow
- if  $(z^*v_z < 0) \Rightarrow$  Inflow



#### Setting the lower velocity threshold for outflow measurement



Outflow velocity vs. galaxy SFR



- positive correlation of outflow speed with galaxy mass and SFR.

#### Mass outflow rate vs. galaxy SFR



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#### Mass loading factor ( $\eta$ = Mass outflow rate / SFR) vs. halo mass



3-oct-14

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#### **Redshift Evolution of Outflow Number Fraction**



Observation : Karman et al. (2014) - incidence of large-velocity outflow higher at  $z \sim 3$  than at z < 1.

#### Redshift Evolution of Outflow Velocity vs SFR



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#### Redshift Evolution of Mass-Loading factor vs Halo Mass



Realistic spiral galaxies in zoom-in cosmological simulations using moderate resolution (Murante et al. 2014 submitted)



Figure 1. Projected gas (upper panels) and stellar (lower panels) density for the GA2 simulation. The z-axis of the coordinate system is aligned with the angular momentum vector of the gas enclosed within the inner 8 kpc. Left panels show face-on densities, right column shows edge-on densities. Box size is 57 kpc.

# Study of bars in zoom-in cosmological simulations of spiral galaxies (Goz et al. 2014 submitted)



## Summary

SN feedback in cosmological hydrodynamic simulations:

- Can study impact of galactic winds on galaxy & IGM properties
  - Still far away from self-consistently driving these winds in such sims
  - Need subgrid prescription
- MUPPI is more physically-motivated sub-resolution model that uses only local properties of gas and generates realistic:
  - Galactic outflows
    - Outflow velocity positive correlation with global galaxy SFR
    - Contant mass-loading value at z=2
    - Redshift evolution predicted over z = 1 5
    - Need more observational data
  - Disk galaxies
- Future :
  - Compute further galaxy & IGM observables from sim
  - More physics : molecular cooling, AGN feedback

#### Formation of a disk galaxy at z=2.

Redshift: 18.810

#### Dark matter, gas, stars.

Edge-on view.

Redshift: 18.810

Redshift: 18.810

#### Formation of a disk galaxy at z=2.

Redshift: 18.810

Face-on view.

Redshift: 18.810

Redshift: 18.810

## **Extra Slides**

#### Mass outflow rate at Rgal versus that at Rvir

Method	$N_{\rm outflow}$	$f_{ m outflow}$
At $R_{\text{gal}}$ using $ v_r  > v_{\text{esc}}(R_{\text{gal}})$ , in a cylinder	1842	0.93
At $R_{\text{gal}}$ using $ v_r  > v_{\text{esc}}(R_{\text{gal}})$ , in a sphere	1936	0.97
At $R_{\text{vir}}$ using $ v_r  > v_{\text{esc}}(R_{\text{vir}})$ , in a sphere	1734	0.87



#### Prediction with Theoretical Estimate of the MUPPI model

