

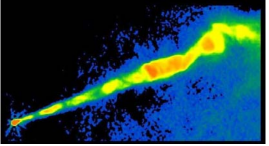
De Laval Nozzle

The de Laval nozzle is used to accelerate a hot, pressurised gas passing through it to a *supersonic* speed.

High-pressure gas coming from the combustion chamber enters the nozzle and flows into a region where the nozzle cross section decreases, dA/dx < 0. The thermal energy is converted into kinetic energy of the flow, and the flow goes through a sonic point at the critical point where the nozzle cross section narrows to its minimum (dA/dx=0). At that point the flow speed reaches the sound velocity. The cross section increases again after the critical point, and the gas is further accelerate to supersonic speeds.

The de Laval nozzle shapes the exhaust flow so that the heat energy propelling the flow is maximally converted into directed kinetic energy.

Because of its properties, the nozzle is widely used in some types of *steam turbine*, it is an essential part of the modern *rocket engine*, and it also sees use in *supersonic jet engines*.



Astrophysically, the flow properties of the de Laval nozzle have been applied towards understanding jet streams, such as observed in AGNs (see figure), the outflow from young stellar objects and likely occur in Gamma Ray Bursts (GRBs).

De Laval Nozzle

If we make the approximation of steady, quasi-1-D barotropic flow, we may write Bernoulli's theorem and the equation of continuity as

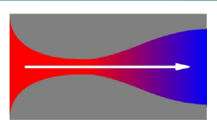
$$\frac{1}{2}u^2 + \int \frac{dP}{\rho} = cst$$

$$\rho uA = cst.$$

where A is the local sectional area of the nozzle.

Note that because of the compressibility of the gas we no longer assume a constant density, and thus have to keep ρ in the integral.

Gravitational potential variations are ignored, as for terrestrial applications the fast flow of jet gases is not relevant over the related limited spatial extent.



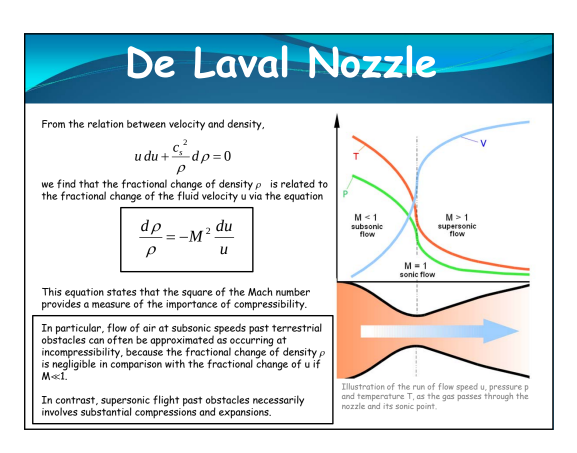


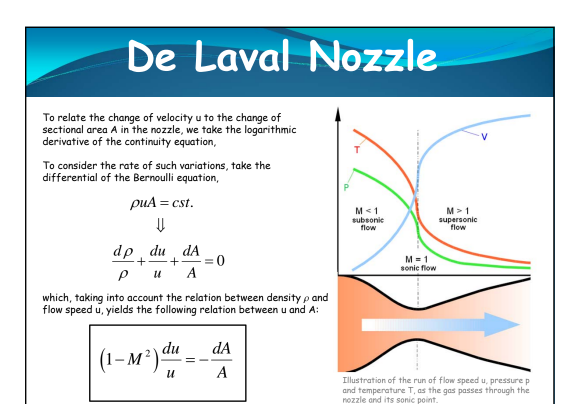
Two illustrations of the de Laval nozzle principle. The 2^{nd} figure is a measurement of the flow speed in an experiment.

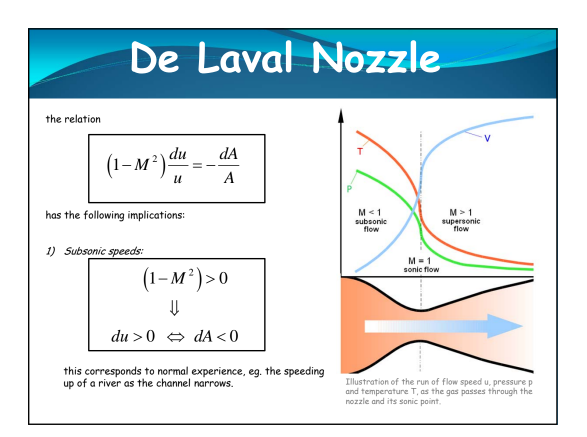
De Laval Nozzle The variation of the area A along the axis of the nozzle will introduce spatial variations for each of the other V avantities To consider the rate of such variations, take the differential of the Bernoulli equation, $\frac{1}{2}u^2 + \int \frac{dp}{\rho} = cst. \implies u \, du + \frac{1}{\rho} \frac{dp}{d\rho} d\rho = 0$ M < 1 M > 1 supersonic flow subsonic flow Taking into account that the sound velocity cs associated with the barotropic relation is M = 1 sonic flow $c_s^{\ 2} \equiv \frac{dp}{d\,\rho} \label{eq:cs}$ we find from the equations above that $u\,du + \frac{c_s^2}{\rho}d\rho = 0$ We define the Mach number of the flow as the ratio of the flow velocity to the sound velocity, Illustration of the run of flow speed u, pressure p $M = \frac{u}{c_s}$

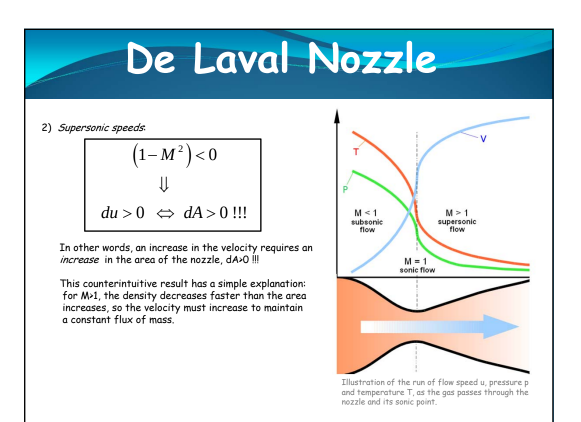
and temperature T, as the gas passes through the

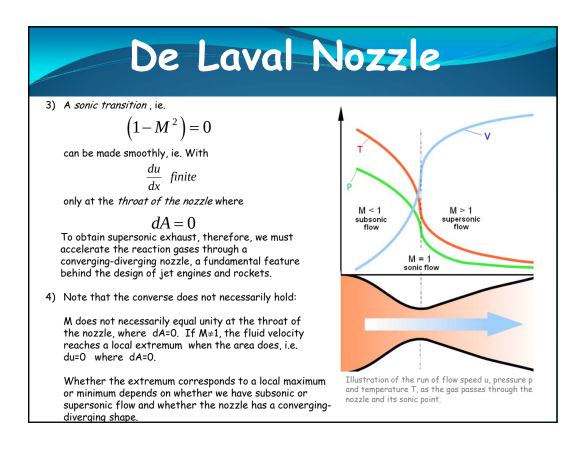
nozzle and its sonic point.

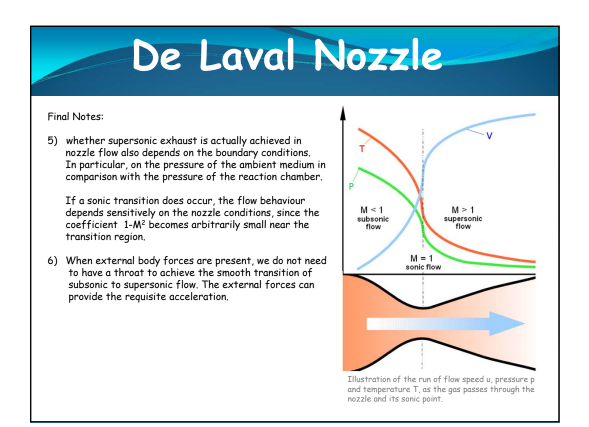


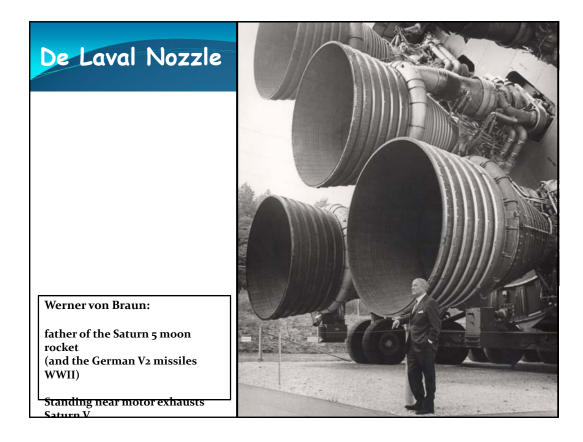




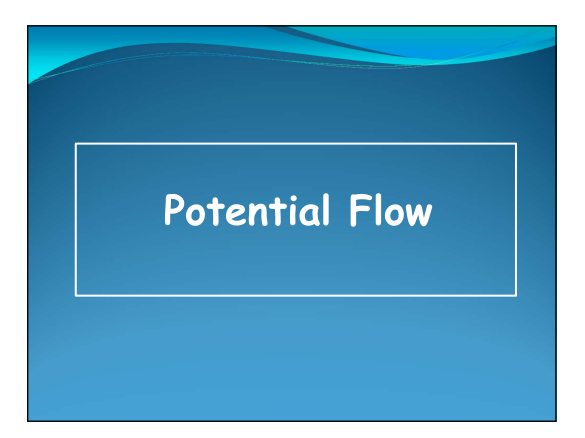


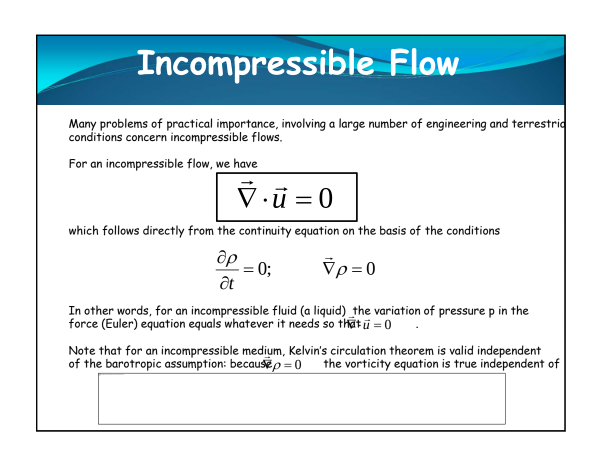


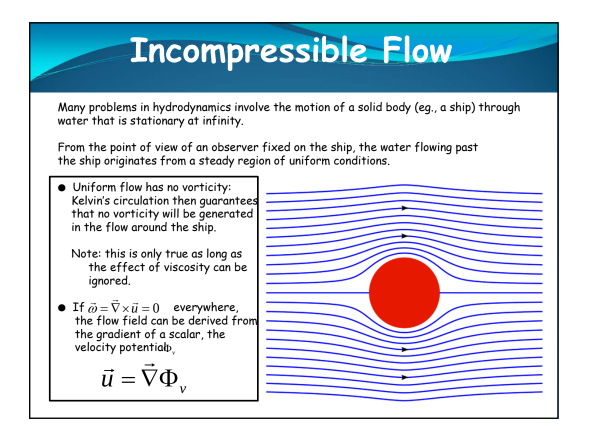


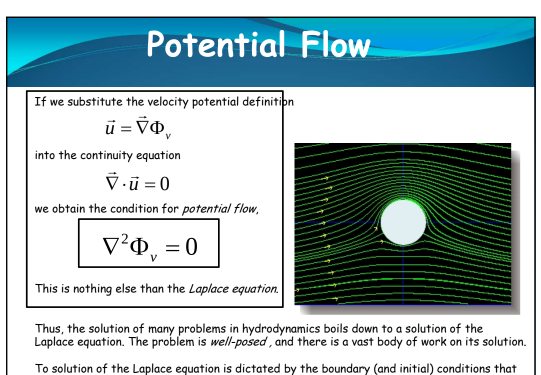




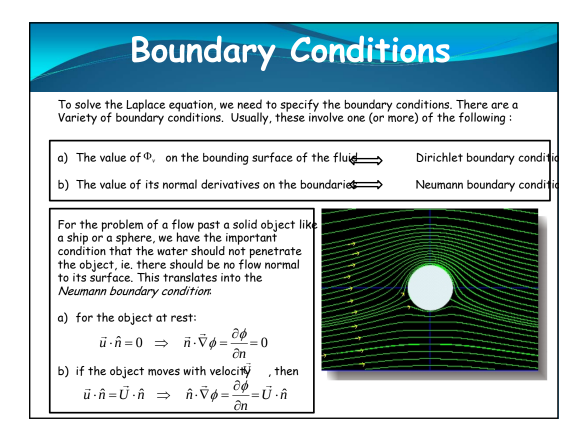


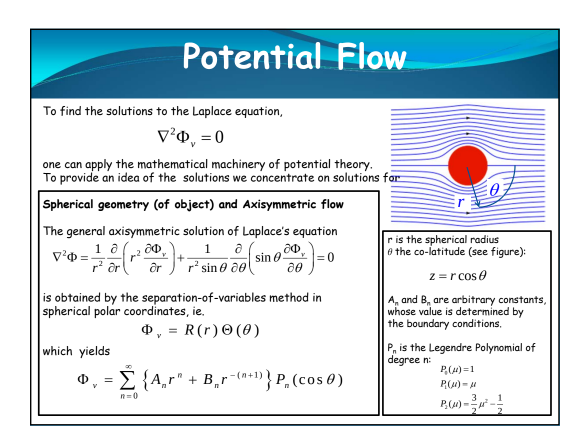






are imposed.





I.14 Euler & Potential flow

In the case of potential flow, we find from the fact that it is irrotational,

$$\omega = \vec{\nabla} \times \vec{u} = 0$$

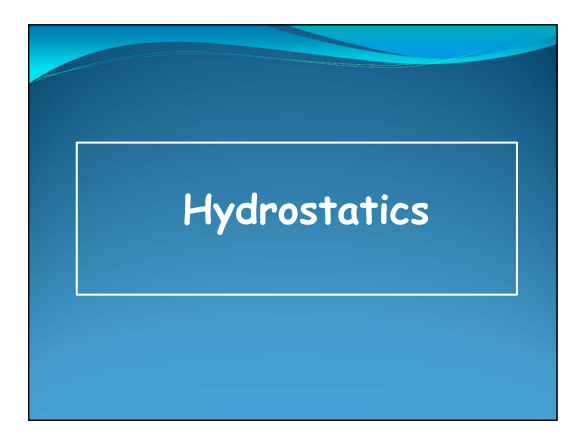
and the velocity can be written as the gradient of a potential $\Phi_{\rm v}$ that the Euler equation

for barotropic flow and potential external forces can be written as

I.14 Euler & Potential flow

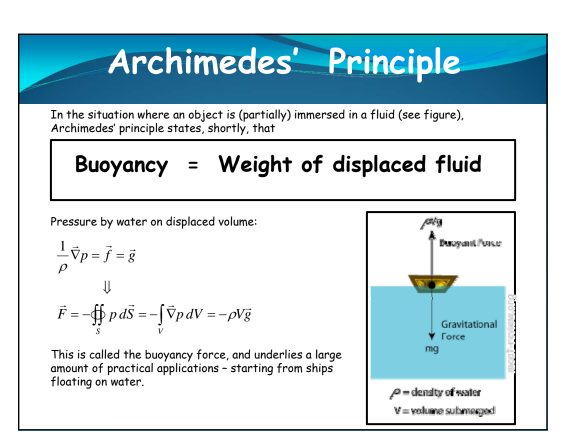
for barotropic flow and potential external forces can be written as

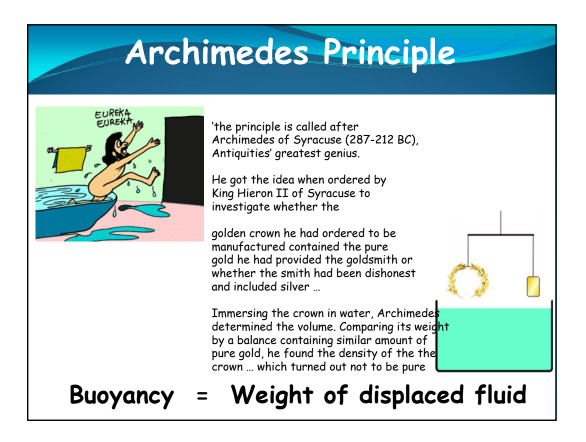
from which we can immediately infer that the Bernoulli function is a function of time:



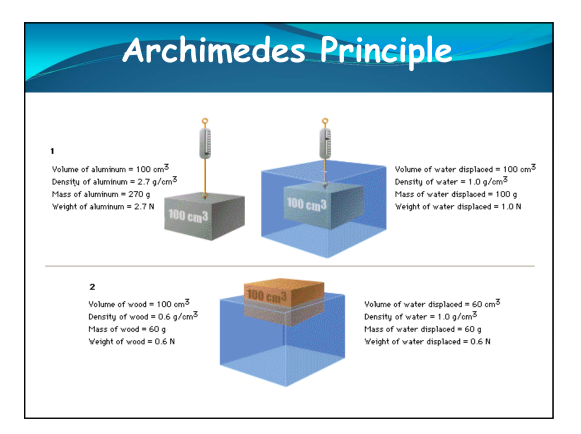
Systems where motion is absent in <i>hydrostatic equilibrium</i> $\vec{u} = 0$	t altogether, or at least has no dynamic effects, are)
In those situations, the fluid eq	quations reduce to simple equilibrium equations.
1) Continuity equation:	$\frac{\partial \rho}{\partial t} = 0$
2) Euler equation:	$\frac{1}{\rho}\vec{\nabla}p = \vec{f} = -\vec{\nabla}\Phi$
(the latter identity in the Euler	equation is for the body force being the gravitational f
We will shortly address four ty astrophysical interest	pical examples of hydrostatic equilibrium, all of major
1) Archimedes' Principle, bouy	ancy forces
2) Isothermal sphere	
2) Isothermal sphere	



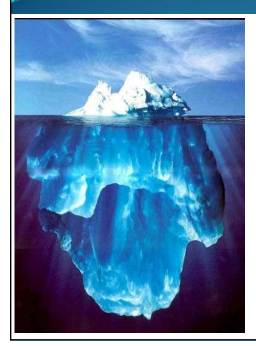








Archimedes Principle: Iceberg



A telling example of how Archimedes' principle works is the floating of icebergs.

How much of an iceberg is visible over the water level depends on the density of ice wrt. the density of fluid water ?

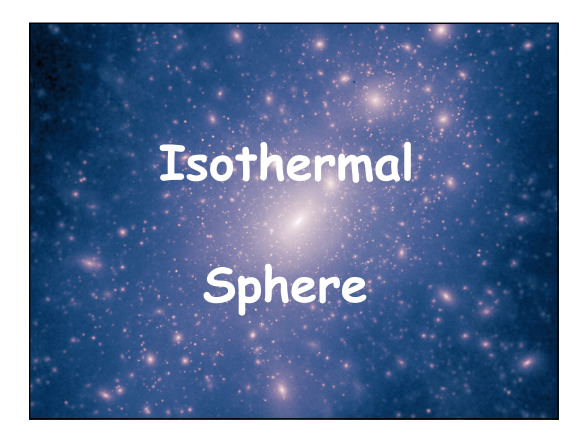
 $\rho_{\rm ice}$ =0.9167 g/cm³ at T=0° C

 ρ_{water} =0.9998 g/cm³ at T=0° C

With the volume of the iceberg = V_{ice} , and the volume of the iceberg immersed in the water V_{water} :

Ie., only 8% of the iceberg is visible above the water,





Isothermal Sphere

What is the equilibrium configuration of a spherically symmetric gravitating body ?

The two equations governing the system are the hydrostatic equilibrium (Euler) equation and the Poisson equation:

$$\vec{\nabla}p = -\rho\vec{\nabla}\phi$$

$$\nabla^2 \phi = 4\pi G \rho$$

Because of spherical symmetry, we write the Laplacian in spherical coordinates:

$$\nabla^2 f = \frac{1}{r^2} \frac{\partial}{\partial r} \left(r^2 \frac{\partial f}{\partial r} \right) + \frac{1}{r^2 \sin \theta} \frac{\partial}{\partial \theta} \left(\sin \theta \frac{\partial f}{\partial \theta} \right) + \frac{1}{r^2 \sin^2 \theta} \frac{\partial^2 f}{\partial \phi^2}$$

Therefore, in spherical coprdinates

 $\frac{dp}{dr} = -\rho \frac{d\phi}{dr}$ $\frac{1}{r^2}\frac{d}{dr}\left(r^2\frac{d\phi}{dr}\right) = 4\pi G\rho$

Isothermal Sphere

Integration of the second equation gives:

$$r^2 \frac{d\phi}{dr} = Gm(r)$$

where m(r) is the mass contained within the shell of radius r,

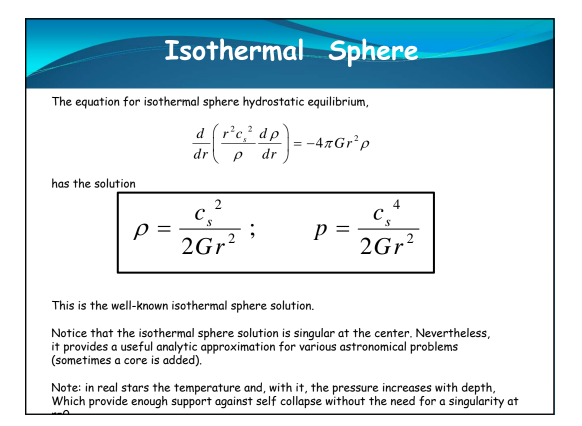
$$m(r) = \int_{0}^{0} 4\pi x^2 \rho(x) \, dx$$

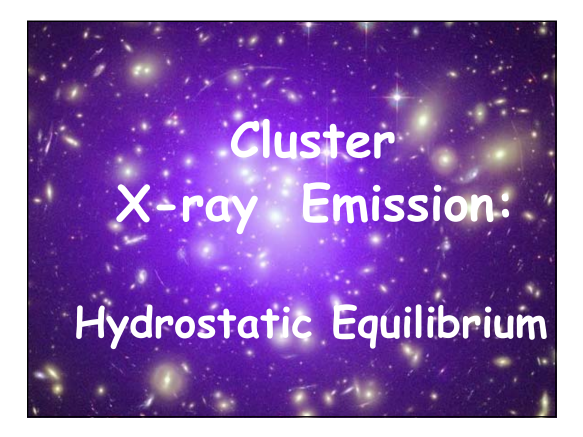
To solve this equation, we have to invoke the nature of the gas, ie. the equation of state $p(\rho)$. We assume an ideal gas, for which

$$p = \frac{R}{\mu}\rho T = \rho c_s^2$$

We make the assumption that it concerns a gas with constant molecular weight μ and a constant temperature T (an isothermal sphere). This yields the following equation:

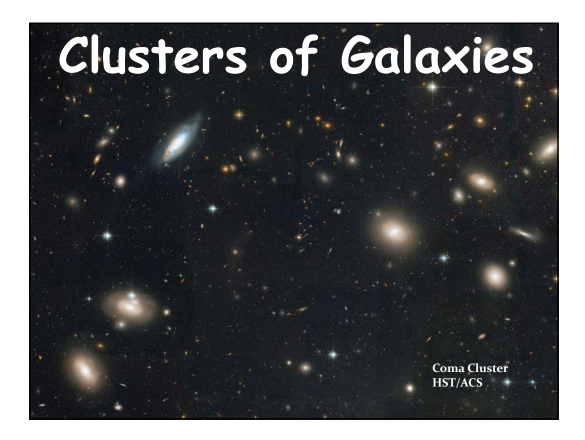
$$\frac{d}{dr}\left(\frac{r^2c_s^2}{\rho}\frac{d\rho}{dr}\right) = -4\pi Gr^2\rho$$

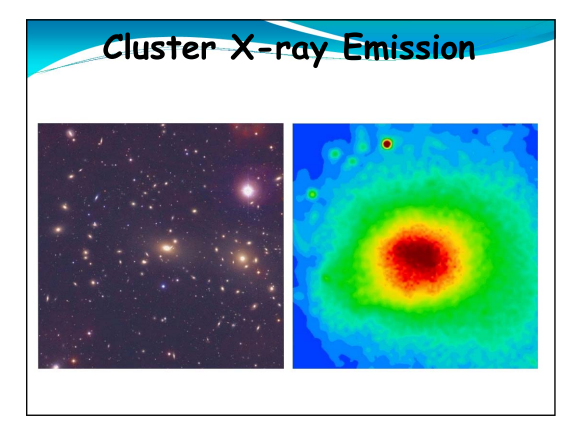


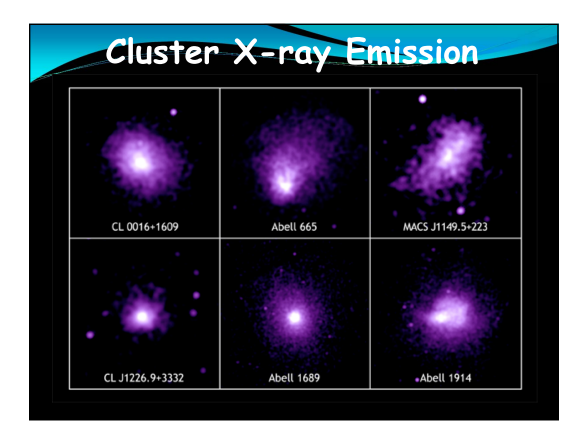


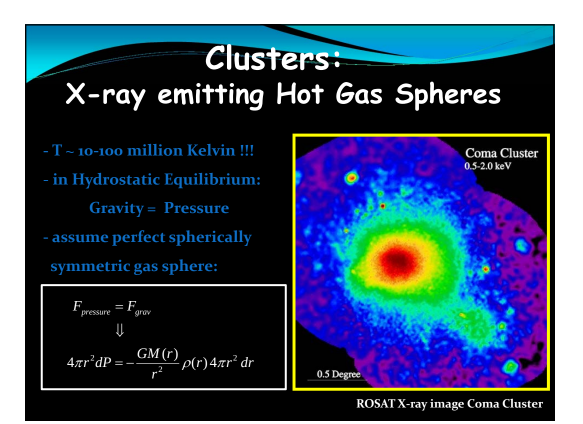
Clusters of Galaxies

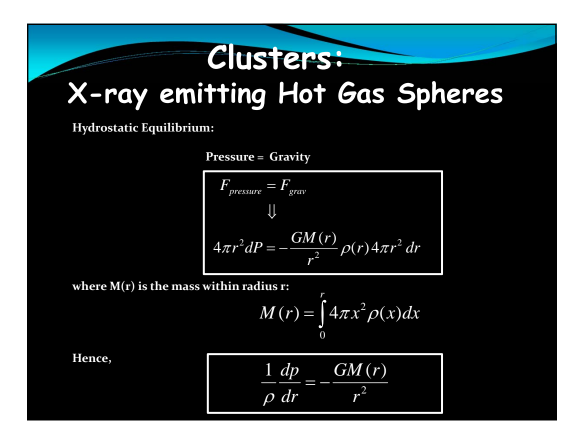
- Assemblies of up to 1000s of galaxies within a radius of only 1.5-2h⁻¹ Mpc.
- · Representing overdensities of δ ~1000
- Galaxies move around with velocities ~ 1000 km/s
- They are the most massive, and most recently, fully collapsed structures in our Universe.

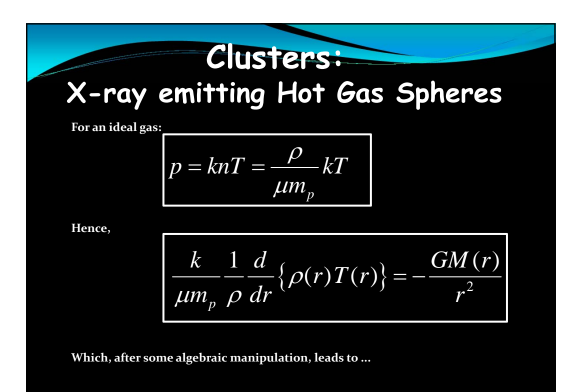


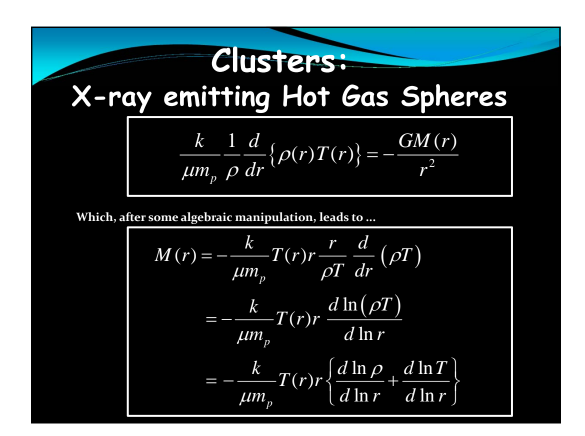


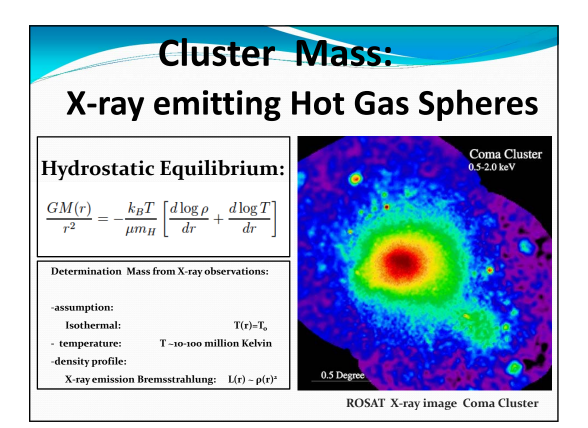


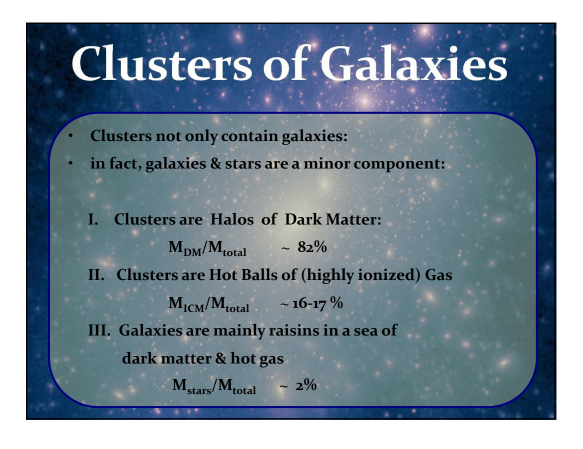


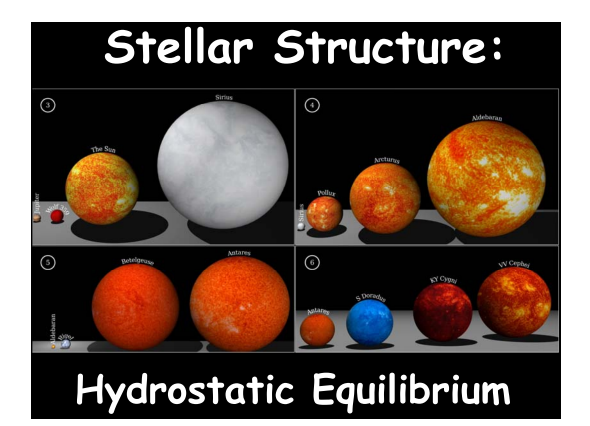


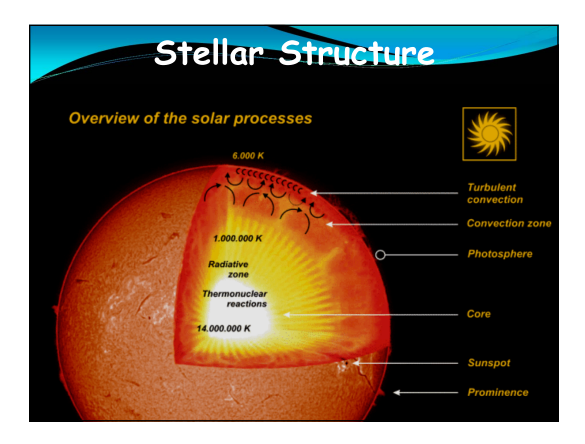












Stellar Structure	-Equations
Continuity equation:	
conservation of mass in shell (r,r+dr)	$\frac{dr}{dm_r} = \frac{1}{4\pi\rho r^2}$
Hydrostatic Equilibrium:	
Pressure = Gravity	$\frac{dP}{dm_r} = -\frac{Gm_r}{4\pi r^2}$
dP = pressure difference over shell mass dm _r	
Energy conservation & generation:	
Energy generated by shell dm _r : - nuclear energy ϵ_n - thermodynamic energy ϵ_g - energy loss neutrinos ϵ_v	$\frac{dL}{dm_r} = \varepsilon_n + \varepsilon_g - \varepsilon_v$
Energy transport	$dT = 3\kappa L_r$
radiative & conductive energy transport, shell opacity <i>k</i>	$\frac{dT}{dm_r} = \frac{3\kappa}{64\pi^2 ac} \frac{L_r}{r^4 T^3}$

