Astrophysical coronae: Lessons from modeling of the intracluster medium

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Abstract. Coronae exist in most astrophysical objects: stars, accretion disks, individual galaxies and clusters of galaxies. Coronae in these varied systems have some common properties: 1) hydrostatic equilibrium in background gravity is a good assumption; 2) they are optically thin, i.e., photons escape as soon as they are born; 3) they have cooling times shorter than their ages, and thus require heating for sustenance. Generally the coronal heating mechanisms are quite complex but the structure of the corona is tightly constrained by the interplay of cooling, global heating, and background gravity. We briefly summarize the results from our studies of the intracluster medium (the cluster corona) and draw inferences which should apply to most astrophysical coronae.

Keywords: galaxies: clusters; Sun: corona; stars: coronae; accretion disks

1. Introduction

Galaxy clusters are the most massive gravitationally relaxed structures in the universe. Their gravitational potential is dominated by dark matter, and baryons only form \( \approx 17\% \) of the total mass. Majority of these baryons are in form of the hot plasma \((10^7 \text{ -- } 10^8 \text{ K})\) known as the intracluster medium (ICM). Multi-wavelength observations in the last decade and a half, particularly in X-rays, have revolutionized our understanding of the ICM. For brevity, we do not include an extensive discussion of observations and various theoretical paradigms; see Fabian (2012) for a recent review.

The focus of this paper is to review the interplay of cooling, heating, and gravity in the cores of galaxy clusters. Since these processes are common in most astrophysical
coronae, we expect the lessons learned to carry over to all astrophysical coronae such as the solar corona and accretion disk corona.

The cooling time in cores of some galaxy clusters (known as cool-core clusters) is much shorter than the Hubble time. In absence of heating, the core is expected to cool and shine brightly in soft X-rays, and the cooling gas is expected to form stars at a stupendous rate. Multi-wavelength observations have ruled out cooling and star-formation at the expected rate. The radio bubbles and X-ray cavities driven by the central supermassive black holes are powerful enough to offset catastrophic cooling in the core. The occurrence of cavities and bubbles in cool-core clusters has led to a picture of the ICM core in which core cooling is roughly balanced by mechanical heating due to the active galactic nucleus (AGN; see McNamara & Nulsen 2012).

We have recently carried out idealized numerical simulations of cluster cores in thermal balance (McCourt et al. 2012; Sharma et al. 2012). Although cluster cores are in rough global thermal balance, they are locally thermally unstable. We find that the ratio of the thermal instability timescale and the free-fall time (\(t_{\text{TI}}/t_{\text{ff}} \approx t_{\text{cool}}/t_{\text{ff}}\) if heating rate is constant per unit volume) determines if local thermal instability can lead to extended multiphase filaments. For a large \(t_{\text{cool}}/t_{\text{ff}}\) the overdense blobs respond to gravity as they are cooling; relative motion driven by infall leads to the mixing of blobs before they can cool to thermally stable low temperatures (\(\sim 10^4\) K). If \(t_{\text{cool}}/t_{\text{ff}} \lesssim 10\) the overdense blobs are able to cool to low temperatures before they can be disrupted by shear. This criterion for the existence of multiphase gas explains the observations of cluster cores quantitatively (figure 11 in McCourt et al. 2012). This criterion is quite robust and applies even with a more realistic jet heating (Gaspari, Ruszkowski & Sharma 2012).

The success of the thermal balance model in explaining several observations of gas in cluster and group halos motivates the application of similar models to other astrophysical coronae. The solar corona is by far the best observed example, but even here the precise heating mechanism is unknown. Similarly, accretion disk coronae, although unresolved, are often invoked in order to model hard spectra of AGN and X-ray binaries. In most coronae the cooling time is quite short. Long-lived coronae with short cooling times (compared to their age) can only be sustained with coronal heating which prevents the gas from condensing. Therefore, the conditions in most astrophysical coronae are expected to be very similar to those in the ICM, and the interplay of cooling, heating and background gravity is expected to play an important role. In the following sections we discuss the implications of our \(t_{\text{cool}}/t_{\text{ff}}\) criterion for various astrophysical coronae.

2. Astrophysical coronae

2.1 The solar corona

Beyond the solar photosphere is the chromosphere with \(\sim 10^4 K\) plasma. A little farther out is the corona, where the plasma temperature suddenly rises (across the
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The virial temperature at the base of the corona is \( T_v = \frac{GM_\odot m_p}{(k_B R_\odot)} \sim 2 \times 10^7 \) K, about ten times larger than the coronal temperature\(^1\). The coronal base in quiescent conditions is hot, subsonic, and in hydrostatic equilibrium. The solar wind is launched subsonically at the base of the corona. It passes through a sonic point and becomes supersonic beyond tens of solar radii. The structure of the lower corona, and hence the solar wind, depends on how the corona is mass loaded and how it is heated, which involve complex magnetic processes such as reconnection, and MHD waves and turbulence. Despite this, we believe that the lower corona is governed by the interplay of local thermal instability and gravity.

In steady state the lower corona is in hydrostatic and thermal balance. The outflow (which eventually becomes the solar wind) is quite subsonic and the rate of heating (via magnetic processes) is balanced by radiative cooling and adiabatic expansion. These conditions (i.e., hydrostatic and thermal balance) are quite similar to conditions in cluster cores. The cooling time and the expansion time \((r/v_r)\) are longer than the free-fall time. Thus, as in cluster cores we expect multiphase gas to condense in the lower corona if the ratio of the cooling time to the free-fall time \((t_{\text{cool}}/t_{\text{ff}})\) is smaller than a critical value (we choose this to be 10 guided by cluster simulations but the exact value must be determined by detailed simulations).

The electron number density and temperature profiles as a function of radius (measured from the center of the sun) are roughly fit by (from \(1R_\odot\) to \(4R_\odot\); these fits are obtained from Withbroe (1988)),

\[
\begin{align*}
    n_e &= 3 \times 10^8 \left( \frac{r}{R_\odot} \right)^{-10} + 5 \times 10^6 \left( \frac{r}{R_\odot} \right)^{-3} \text{ cm}^{-3}, \\
    T &= 1.7 \times 10^6 \tanh \left[ 10 \left( \frac{r}{R_\odot} - 0.975 \right) \right] \left( \frac{r}{R_\odot} \right)^{-0.1} \text{ K}.
\end{align*}
\]

We define the free-fall time as \( t_{\text{ff}} \equiv \sqrt{2r^3/GM_\odot} \). Using the cooling function for solar metallicity and the fit for the radial velocity from Withbroe (1988), in Fig. 1 we plot \( t_{\text{cool}} \), \( t_{\text{ff}} \) and \( t_{\text{exp}} = r/v_r \) as a function of radius in the lower corona. The timescales are of the order of a few thousand seconds at the base of the corona and the \( t_{\text{cool}}/t_{\text{ff}} \) ratio becomes \( \lesssim 10 \) in the lowest corona, which we expect to be susceptible to forming multiphase gas. Coronal rain is a manifestation of the condensation of cold plasma in the lower corona and its eventual infall towards the chromosphere (e.g., Antolin, Shibata & Vissers 2010)\(^2\). Coronal rain is observed only in active regions in the lowest corona because that is where mass loading and the density of the corona is maximum and \( t_{\text{cool}} \leq 10t_{\text{ff}} \).

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\(^1\)The temperature at the coronal base can be smaller than the virial temperature because the density gradient is quite steep.

\(^2\)For a beautiful movie see: http://apod.nasa.gov/apod/ap130226.html
All sun-like stars are expected to have thermally driven stellar winds and insights from the thermal instability model should help us interpret observations such as the correlation between X-ray luminosity and the mass loss rate in nearby sun-like stars (e.g., Wood et al. 2002). For more X-ray active stars both heating and mass loading at the coronal base are higher and the coronal density is not expected to fall as steeply as in the sun; $t_{\text{cool}}/t_{\text{ff}} \approx 10$ is expected to happen at larger radii. The mass outflow rate $\dot{M} = 4\pi r^2 \rho \nu_r$ can be approximated by using a density corresponding to the critical criterion ($t_{\text{cool}}/t_{\text{ff}} \approx 10$); thus, $\dot{M} \sim r^2 m_p \nu_r (k_B T/\Lambda(T))(GM/r)^{1/2} \propto r^{1/2} (T^{3/2}/\Lambda(T))(\nu_r/c_s)$, which increases quite rapidly with temperature. Therefore, the coronae of X-ray active stars are expected to be hotter, with shallower density profile, and hence with a higher mass outflow rate. However, there is an upper limit on the mass loading of thermally driven winds because temperature cannot be much larger than the virial temperature and the Mach number in the corona $(\nu_r/c_s)$ must be $< 1$. This can explain the observed breakdown of the roughly linear scaling of the stellar mass outflow rate and the X-ray luminosity. We plan to investigate these assertions more rigorously in future.

2.2 Accretion disk coronae

Coronae are important components of accretion flows. Most accretion flows show hard radiation which requires a hot corona which can radiate either via free-free emission or via inverse Compton scattering of soft thin disk photons (e.g., Chakrabarti & Titarchuk 1995). A thin disk condenses from the hot accretion flow only when the infall (viscous) time is longer than the cooling time; i.e., if the flow can cool before it...
is accreted. However, once a thin disk forms, the structure of the corona sandwiching the cold thin disk is governed by the interplay of local thermal instability and gravity. The corona, which is heated by viscous stresses and magnetic processes and cooled by optically thin radiation is in rough thermal and hydrostatic balance. If an overdense blob condenses because of a small $t_{\text{cool}}/t_{\text{ff}}$, it will fall vertically onto the cold disk on a free-fall timescale; the blob does not fall radially because it is supported by rotation (and not thermal pressure) in that direction. Our numerical simulations (Das & Sharma 2013) show that the lower corona has a density upper limit corresponding to $t_{\text{cool}}/t_{\text{ff}} \gtrsim 10 – 100$, irrespective of viscosity and the mass accretion rate. For large accretion rates more and more mass condenses into an optically thick, geometrically thin cold disk but the maximum density of the corona is still governed by $t_{\text{cool}}/t_{\text{ff}} \gtrsim 10 – 100$ (for details see Das & Sharma 2013).

Both the stellar and accretion disk coronae are different from the ICM in that $t_{\text{cool}}/t_{\text{ff}}$ is smallest at the base (Fig. 1). Therefore, cold gas condenses close to the interface between the lower corona and the chromosphere/photosphere. Cool-core clusters, however, generally have a minimum in $t_{\text{cool}}/t_{\text{ff}}$ at tens of kpc (Fig. 1) which results in the condensation of extended multiphase gas filaments. While the details of astrophysical coronae depend on the system, we expect the physics of local thermal instability and its interaction with background gravity to be robust and applicable to most astrophysical coronae.

**References**

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