Synchrotron Firehose Instability

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Abstract

We demonstrate using linear theory and particle-in-cell (PIC) simulations that a synchrotron-cooling collisionless plasma acquires pressure anisotropy and, if the plasma beta is sufficiently high, becomes unstable to the firehose instability, in a process that we dub the synchrotron firehose instability (SFHI). The SFHI channels free energy from the pressure anisotropy of the radiating, relativistic electrons (and/or positrons) into small-amplitude, kinetic-scale, magnetic-field fluctuations, which pitch-angle scatter the particles and bring the plasma to a near-thermal state of marginal instability. The PIC simulations reveal a nonlinear cyclic evolution of firehose bursts interspersed by periods of stable cooling. We compare the SFHI for electron–positron and electron–ion plasmas. As a byproduct of the growing electron-firehose magnetic-field fluctuations, magnetized ions gain a pressure anisotropy opposite to that of the electrons. If these ions are relativistically hot, we find that they also experience cooling due to collisionless thermal coupling with the electrons, which we argue is mediated by a secondary ion-cyclotron instability. We suggest that the SFHI may be activated in a number of astrophysical scenarios, such as within ejecta from black hole accretion flows and relativistic jets, where the redistribution of energetic electrons from low to high pitch angles may cause transient bursts of radiation.

Unified Astronomy Thesaurus concepts: Plasma astrophysics (1261)

1. Introduction

High-energy astrophysical systems such as black holes and neutron stars often undergo transient events that release magnetized ejecta filled with hot collisionless plasma. Relativistic electrons and positrons in these ejecta are powerful emitters of synchrotron radiation. Understanding the evolution and emissive properties of such plasmas is important for modeling and interpreting astronomical observations.

Synchrotron emission is strongly influenced by the pitch-angle distribution, with the radiative power strongest from particles with large pitch angles (i.e., those with momenta predominantly perpendicular to the direction of the magnetic field). As a consequence, synchrotron cooling reduces the perpendicular component of the plasma pressure and thereby drives pressure anisotropy. If the plasma beta (thermal-to-magnetic pressure ratio) is sufficiently high, then the plasma will naturally become unstable to the firehose instability (Chandrasekhar et al. 1958; Parker 1958; Vedenov & Sagdeev 1958). While the firehose instability has been studied extensively in astrophysical contexts (e.g., Schekochihin et al. 2010; Rosin et al. 2011; Kunz et al. 2014; Ley et al. 2022) and the solar wind (e.g., Hellinger & Trávníček 2015), its role in radiative, relativistic plasmas relevant to high-energy astrophysical systems remains to be explored. We argue that accounting self-consistently for the synchrotron radiative cooling process, and for the potentially unstable distribution function it drives, is essential for understanding the nature and radiative signatures of high-energy astrophysical plasmas.

In this work, we investigate (both analytically and numerically) the onset, linear growth, and nonlinear saturation of the firehose instability triggered by synchrotron cooling, to which we refer as the synchrotron firehose instability (SFHI). We show that, as an initially isotropic particle distribution undergoes synchrotron cooling (in an optically thin medium), it develops an anisotropic, nonthermal shape that becomes unstable to the firehose instability at the classically expected thresholds. We perform 2D particle-in-cell (PIC) simulations to confirm that the firehose instability occurs near the predicted thresholds; subsequently, it redistributes particles in pitch angle and thereby leads to a weakly anisotropic, near-thermal distribution. This mixing process brings energetic particles with small initial pitch angles to large pitch angles, allowing them to participate in cooling, and thereby enhances the overall cooling rate of the plasma. More dramatically, the redistribution of particles will have a major effect on the radiative signatures of the plasma, as observed from various lines of sight and energy bands, by rapidly depleting the nonthermal and anisotropic components expected from stable cooling evolution. In PIC simulations, we study the nonlinear evolution of the SFHI in both relativistic electron–positron (pair) plasmas and electron–ion plasmas. We find that the SFHI is a viable collisionless mechanism of electron–ion thermal coupling when the ions are relativistic.

The energetics of the SFHI in an electron–ion plasma can be summarized as follows. The initial plasma, taken to be isotropic and uniform, has no free energy and is at maximum entropy. However, synchrotron cooling reduces the electron kinetic energy and entropy by transferring them to photons (which escape the optically thin system), building up free energy in the electron pressure anisotropy \( P_{\parallel e} > P_{\perp e} \), where \( P_{\parallel e} \) and \( P_{\perp e} \) are pressure components parallel and perpendicular to the magnetic field, respectively. Once the associated electron...
pressure anisotropy becomes sufficiently large, it is tapped by firehose unstable magnetic fields, which smooth the anisotropies in the electron distribution (thus increasing entropy) by scattering energetic electrons from low to high pitch angles. Interestingly, if the ions are relativistic (and thus have similar gyroradii as the electrons), these firehose fluctuations also scatter the ions from low pitch angles to high pitch angles, building up an ion pressure anisotropy (and thus free energy) in the opposite direction from the electrons (i.e., with \( P_{\parallel, i} < P_{\perp, i} \)). Once sufficient ion pressure anisotropy develops, the associated free energy is released into magnetic energy; this transfer can be mediated either by the ion mirror instability or ion-cyclotron instability, with our PIC simulations indicating the latter scenario. A net transfer of internal energy from ions to electrons is then enabled via dissipation of the ion-cyclotron magnetic fields, causing the ions to cool in tandem with electrons.

In Section 2, we derive the analytical solution for the stable evolution of a synchrotron-cooling distribution of relativistic particles from an initially isotropic state, and describe analytical expectations for the onset and growth of the firehose instability based on linear theory. In Section 3, we employ PIC simulations to confirm the onset of the SFHI (close to the theoretical thresholds) and study the nonlinear evolution. In Section 4, we discuss the astrophysical implications of our work. Finally, we conclude in Section 5. The Appendix contains analytical calculations of the linear SFHI from the relativistic Vlasov–Maxwell equations.

2. Analytical Results

In this section, we first describe the analytical solution for the evolution of a population of synchrotron-cooling relativistic particles in a uniform magnetized plasma (Section 2.1). We then argue that this analytical solution eventually becomes unstable to the firehose instability if the plasma beta is sufficiently high (Section 2.2). If the plasma beta is low, however, we anticipate that the solution will remain valid indefinitely, until other physical effects intercede.

2.1. Stable Cooling Evolution

We consider a population of electrons (or positrons) with an ultra-relativistic temperature (such that momenta \( p \gg m_e c \)) being cooled by synchrotron radiation. The classical synchrotron radiation reaction force can be expressed as

\[
F_{\text{sync}} = -\frac{2}{3} r_e^2 \gamma^2 \left[ (E + \frac{v}{c} \times B)^2 - \left( \frac{v}{c} \cdot E \right)^2 \right] \frac{v}{c},
\]  

where \( r_e \equiv e^2/m_e c^2 \) is the classical electron radius, \( v = p/(\gamma m_e) \) is the particle velocity, and \( \gamma \equiv (1 - v^2/c^2)^{-1/2} \) is the Lorentz factor (Landau & Lifshitz 1975; Rybicki & Lightman 1991). Specializing to the case of a uniform magnetic field of \( B = B_0 \) and a vanishing electric field of \( E = 0 \), Equation (1) can be conveniently written as

\[
F_{\text{sync}} = -\frac{2}{3} r_e^2 B_0^2 \rho^2 \sin^2 \theta \hat{\rho} = -\frac{p^2 \sin^2 \theta}{\mathcal{P}_0 \tau_{\text{cool}}} \hat{\rho},
\]  

where \( \theta \equiv \cos^{-1}(B \cdot p/B) \) is the particle’s pitch angle, \( \mathcal{P}_0 \) is the initial average momentum, and

\[
\tau_{\text{cool}} \equiv \frac{3 m_e^2 c^3}{2 r_e^2 B_0^2 \mathcal{P}_0}
\]  

is the characteristic cooling timescale for the average particle.

The evolution of a uniform, gyrotropic electron distribution \( f_e(p, \theta, t) \) subject to the force in Equation (2) is described by the Vlasov equation

\[
\partial_t f_e = -\frac{\partial}{\partial p} \cdot (F_{\text{sync}} f_e) = \frac{\sin^2 \theta}{\tau_{\text{cool}} \mathcal{P}_0} \partial_p (p^4 f_e).
\]  

Given an isotropic initial distribution \( f_{e0}(p) \), this equation can be readily solved by the method of characteristics to obtain

\[
f_e(p, \theta, t) = f_{e0}(p/(1 - pt \sin^2 \theta/(\mathcal{P}_0 \tau_{\text{cool}})))) \left( 1 - pt \sin^2 \theta/(\mathcal{P}_0 \tau_{\text{cool}}) \right)^4
\]

for \( p < p_{\text{cut}}(\theta) = \mathcal{P}_0 \tau_{\text{cool}}/(\sin^2 \theta) \) and \( f_e = 0 \) for \( p \geq p_{\text{cut}}(\theta) \). For an initial ultra-relativistic Maxwell–Jüttner distribution, \( f_{e0} = n_0 \exp(-p/p_T)/(8\pi p_T^3) \), Equation (5) becomes

\[
f_e(p, \theta, t) = n_0 \exp\left[ 1 - \frac{p^2}{p_T^2} \right] \left( 1 - pt \sin^2 \theta/(3p_T \tau_{\text{cool}}) \right)^4\left( 1 - pt \sin^2 \theta/(3p_T \tau_{\text{cool}}) \right)^4.
\]  

where \( p_T \equiv T_{e0}/c = \mathcal{P}_0 \tau_{\text{cool}}/3 \) is the thermal momentum and \( n_0 \) is the number density. The solutions given by Equations (5)–(6) have a hard cutoff at \( p = p_{\text{cut}}(\theta) \), due to high-energy particles catching up to low-energy particles as they cool (causing a “phase-space shock”). The maximum of the distribution in Equation (6) at a given momentum can be shown (from \( \partial f_e/\partial \theta = 0 \)) to occur at a pitch angle satisfying \( \sin^2 \theta = 3(p_T/\mathcal{P}_0 - 1/4)\tau_{\text{cool}}/t \) for \( (1/4 + t/3\tau_{\text{cool}})^{-1} < p/p_T < 4, \) at \( \theta = 0 \) for \( p/p_T > 4 \), and at \( \theta = \pi/2 \) for \( p/p_T < (1/4 + t/3\tau_{\text{cool}})^{-1} \); thus high-energy particles are focused in the direction of \( B_0 \). Iso-contours of the solution given by Equation (6) at \( t = \tau_{\text{cool}} \) are plotted in the top panel of Figure 1. In the middle panel of Figure 1, we show the distribution averaged over angles, \( p^2 f_p(p, \theta, t) \equiv (1/2)p^2 \int d\cos \theta f_e(p, \theta, t) \), at times \( t/\tau_{\text{cool}} \in \{0, 0.25, 1, 4, 16\} \). At late times, the solution develops a power-law range with a scaling of \( p^2 f_p(p) \propto p^{-2} \) from \( p < p_{\text{cool}}(\pi/2) \) to \( p \sim \mathcal{P}_0 \), which is a consequence of the superposition of phase-space shocks at different \( p_{\text{cool}}(\theta) \). In the bottom panel of Figure 1, we show the evolution of the distribution in the perpendicular direction, \( p^2 f_p(p, \theta = \pi/2) \), highlighting the gradual steepening of the phase-space shock.

For early times \( t \equiv t/\tau_{\text{cool}} \ll 1 \), Equation (6) can be Taylor-expanded as long as the momenta considered are not too large, \( p \ll p_T \). To first order in \( \epsilon \), the result is

\[
f_e \approx \frac{n_0}{8\pi p_T^3} \left[ 1 + \left( 4 - \frac{\mathcal{P}_0}{p_T} \right) \frac{pt}{3p_T \tau_{\text{cool}}} \sin^2 \theta \right] e^{-p/p_T}.
\]  

The distribution retains its shape in the parallel direction (\( \theta = 0 \)), while in the perpendicular direction (\( \theta = \pi/2 \)) it has a pileup of particles for \( p < 4p_T \) and a depletion of particles for \( p > 4p_T \).

The evolution of the electron kinetic energy density \( n_0 E_\text{kin} \) and the parallel and perpendicular components of the electron pressure tensor may be obtained by taking the appropriate
the pressure anisotropy is

\[ \text{instability growth of the pressure anisotropy} \]

where \( \parallel \) and \( \perp \) subscripts indicate directions parallel and perpendicular to \( B_0 \). As a consequence, to first order in \( \epsilon \), the pressure anisotropy is \( P_{\perp,\epsilon}/P_{\parallel,\epsilon} \approx 1 - (8/15)(t/t_{\text{cool}}) \).

In Section 3, we reproduce numerically the analytical solution of Equation (6) by performing a PIC simulation of an uncharged, synchrotron-cooling gas that remains stable to electromagnetic instabilities.

2.2. Firehose Instability Criterion

The solution to Equation (6) will be valid until the onset of the firehose instability, which occurs once a sufficient pressure anisotropy is produced to offset the magnetic tension. We anticipate that the instability will grow initially at a super-exponential rate, since the firehose growth rate \( \gamma_i \equiv d \ln B_i/dt \) will increase gradually from \( \gamma_i = 0 \) at marginal stability to a value \( \gamma_i \gtrsim \tau_{\text{cool}} \) as the plasma evolves into the unstable region of parameter space via continuous cooling and corresponding growth of the pressure anisotropy (unregulated by the instability). Here, we define \( B_i(t) \) as the amplitude of the most unstable firehose mode. This super-exponential (or “unregulated”) stage may be followed by an exponential (or “regulated”) stage once the linear growth rate \( \gamma_i \) becomes large enough that the firehose fluctuations deplete the pressure anisotropy faster than it is replenished by the synchrotron cooling. In practice, the regulated stage may be relatively brief compared to the unregulated stage.

In the Appendix, we calculate analytically the parallel firehose instability criterion from the linearized relativistic Vlasov–Maxwell equations in the limit of long wavelength and low frequency (relative to kinetic scales), using the early-time \( (t/\tau_{\text{cool}} \ll 1) \) distribution from Equation (7) as a (slowly varying) background. This instability criterion is

\[ \frac{P_{\perp,\epsilon}}{P_{\parallel,\epsilon}} < 1 - \frac{C_{\text{thr}}}{\beta_{\parallel,\epsilon}}, \tag{9} \]

where \( C_{\text{thr}} \) is an order-unity constant and \( \beta_{\parallel,\epsilon} \equiv 8\pi P_{\parallel,\epsilon}/B^2 \) is the plasma beta using the parallel component of the electron pressure. In our calculation, \( C_{\text{thr}} = 1 \) for a relativistic pair plasma (where positrons have the same background cooling distribution as electrons) and \( C_{\text{thr}} = 2 \) for an electron–ion plasma (where ions do not cool and thus retain their initial Maxwell–Jüttner distribution \( f_{\text{io}} \) as the background). Equation (9) agrees with the standard criterion for the relativistic fluid firehose instability (e.g., Barnes & Scargle 1973). The inequality in Equation (9) is satisfied for times after an “onset” time

\[ t \gtrsim \tau_{\text{onset}} = \frac{15C_{\text{thr}}}{8\beta_{\parallel,\epsilon}} \tau_{\text{cool}}. \tag{10} \]

based on the early-time expressions in Equation (8); this is valid for \( \beta_{\parallel,\epsilon} \gg 1 \), where \( \beta_{\parallel,\epsilon} \) is the initial electron plasma beta. In terms of physical parameters, the onset time can be expressed as

\[ \tau_{\text{onset}} = \frac{5C_{\text{thr}}}{16}(\beta_{\parallel,\epsilon}^2\sigma_Tn_0c)^{-1}, \tag{11} \]

Figure 1. Top panel: contours of the synchrotron-cooling electron distribution \( f_\epsilon(p, \theta) \) from the analytic solution in Equation (6) at \( t = \tau_{\text{cool}} \). Middle panel: evolution of the angle-integrated momentum distribution \( p\gamma_{\epsilon}(p) \); a power-law with an index of \(-2\) is shown for reference. Bottom panel: the distribution \( p\gamma_{\epsilon}(p, \theta) \) along the perpendicular direction \( \theta = \pi/2 \) for the same times.
where \( \theta_{e0} = T_{e0}/m_e c^2 \) is the dimensionless temperature and \( \sigma_T = (8\pi/3)r_e^2 \) is the Thomson cross section. Notably, \( \tau_{onset} \) is independent of the magnetic-field strength \( B_0 \). For comparison, the (relativistic) Coulomb collision time also scales in proportion to \( (\sigma_T n_0 e)^{-1} \), but with a factor of \( \theta_{e0}^2 \) rather than \( \theta_{e0}^{-4} \) (Stepney 1983), so that the onset time is a factor of \( \theta_{e0}^{-4} \) shorter than the collision time. Thus, we expect Coulomb collisions to be negligible over the onset timescale, as long as the electrons are sufficiently relativistic.

Based on previous studies of the firehose instability in the nonrelativistic regime, we anticipate that finite-Larmor-radius corrections will reduce \( C_{thr} \) by a factor \( \approx 0.7 \), making the firehose easier to trigger (e.g., Helliinger & Matsumoto 2000; Bott et al. 2021). We also anticipate that, at least in some physical regimes, the firehose instability may occur at oblique rather than parallel orientation (e.g., Li & Habbal 2000).

To illustrate the relevant region of the firehose instability in parameter space, we employ plots of \( P_{\perp,i}/P_{\parallel,i} \) versus \( \beta_{\parallel,i} \). In Figure 2, we show the trajectory of the synchrotron-cooling distribution (obtained by integrating Equation (6) numerically) across this parameter space, for initial values of \( \beta_{\parallel,i,0} \in \{2.5, 5, 10, 20, 40\} \) at isotropy. The displayed solutions cover a duration of \( t/\tau_{cool} \approx 16 \), at which time \( P_{\perp,i}/P_{\parallel,i} \approx 0.4 \). We also show the firehose instability thresholds from Equation (9) with \( C_{thr} \in \{0.7, 1, 1.4, 2\} \). The \( \beta_{\parallel,i,0} = 2.5 \) case misses all of the instability thresholds, while \( \beta_{\parallel,i,0} > 10 \) is sufficient to hit all of the thresholds (after which the development of the SFHI will invalidate the analytical solution). This motivates choosing \( \beta_{\parallel,i,0} = 20 \) as the fiducial value in the PIC simulations of Section 3, which allows a robust incursion into the unstable zone while avoiding extreme values of \( \beta \) (which are unrealistic and difficult to simulate with PIC).

### 2.3. Firehose Growth

Once the SFHI growth rate becomes positive (at \( t = \tau_{onset} \)), we anticipate that the (fast) growth of the most unstable firehose mode at any instant can be modeled using linear theory, but that this growth rate will be modulated on the (slow) cooling timescale due to the continual growth of pressure anisotropy (until regulation). The linear calculation in the Appendix suggests a growth rate of the form

\[
\gamma_I = \frac{d \ln B_I}{dt} = \zeta k e \left( \frac{\delta t}{\tau_{cool}} \right)^{1/2},
\]

where \( \zeta \) is a numerical coefficient that depends on the plasma’s composition and temperature (see Equations (A19), (A23), and (A26) in the Appendix) and \( \delta t = t - \tau_{onset} \) is the time after onset. We can integrate Equation (12) in time to obtain a super-exponential growth

\[
B_I = B_{seed} \exp \left[ \left( \frac{\delta t}{\tau_{gr}} \right)^{3/2} \right].
\]

where \( \tau_{gr} = (2\zeta/3)^{-2/3}\tau_{cool}^{1/3} \) is the initial seed perturbation magnitude (see, e.g., Zhou et al. 2022, for similar arguments applied to the spontaneous development of the Weibel instability). Based on the literature, we expect the most unstable mode to be near the electron kinetic scales; specifically, \( k \sim \rho_{e0}^{-1} \) for the electron-firehose instability (e.g., Li & Habbal 2000), where \( \rho_{e0} = 3T_{e0}/eB_0 \) is the characteristic ultra-relativistic electron Larmor radius. Therefore, ignoring coefficients of order unity, the unregulated growth occurs on a hybrid timescale \( \tau_{gr} \sim \tau_{cool}^{-1/2} \), where \( \tau_{gyro} = \rho_{e0}/c \) is the electron Larmor timescale. Because the unregulated growth is super-exponential, it is also on this timescale that the pressure anisotropy will be regulated close to the firehose threshold.

### 3. Numerical Results

#### 3.1. Numerical Setup

To demonstrate the existence of the SFHI and study its properties, we perform a set of radiative PIC simulations using the code **Zeltron** (Cerutti et al. 2013). The simulations include the synchrotron radiation reaction force, Equation (1), in the particle pusher for electrons and positrons.

Because two spatial dimensions are sufficient to capture the basic features of the SFHI (with either parallel or oblique polarization), we limit ourselves to 2D simulations (an \( x-y \) plane with a mean magnetic field of \( B_0 = B_{0x} \hat{x} \) oriented in the domain), which allows us to run simulations with sufficiently long duration to study the slow-cooling regime \( (\tau_{gyro}/\tau_{cool} \ll 1) \). The spatial domain has periodic boundary conditions.

We initialize the PIC simulations with a uniform, isotropic, thermal plasma of electrons and ions (or positrons). In all cases, we initialize both species with the same temperature, \( T_{e0}/T_{i0} = 1 \) (where the subscript \( i \) refers to either ions or positrons). To study the effect of the plasma’s composition on the instability, we consider four cases: (1) an uncharged gas of ultra-relativistic particles, which undergo synchrotron cooling but no electromagnetic interactions, so the instability is artificially inhibited and thus the distribution reproduces the stable analytical solution described in Section 2.1; (2) an ultra-relativistic pair plasma \( (m_i/m_e = 1) \) with a dimensionless temperature of \( \theta_{e0} \equiv T_{e0}/m_e c^2 = 100 \), where both species radiate; (3) an electron–ion plasma (with “ions” meaning protons, \( m_i/m_e = 1836 \)) with sub-relativistic ions, taking the
Table 1

| Case                  | $m_p/m_e$ | $\theta_0$ | $L/2\pi\rho_0$ |
|-----------------------|-----------|-------------|-----------------|
| Uncharged, small      | 1         | 100         | 4.1             |
| Ultra-rel. pair, small| 1         | 100         | 4.1             |
| Ultra-rel. pair, medium| 1       | 100         | 8.1             |
| Semi-rel. ei, small   | 1836      | 1/64        | 4.1             |
| Semi-rel. ei, medium  | 1836      | 1/64        | 8.1             |
| Semi-rel. ei, large   | 1836      | 1/64        | 16.3            |
| Ultra-rel. ei, small  | 1836      | 100         | 4.1             |
| Ultra-rel. ei, medium | 1836      | 100         | 8.1             |

Note. Fiducial simulations are the “small” ones. Common parameters are $\beta_0 = 40$, $\tau_{gyro}/\tau_{cool} = 1.2 \times 10^{-4}$, and $T_0/T_e = 1$.

dimensionless ion temperature $\theta_0 \equiv T_0/m_e c^2 = 1/64 \ll 1$, such that electrons are in the ultra-relativistic regime with $\theta_{e0} = (m_e/m_i)\theta_0 \approx 29 \gg 1$ (we adopt the terminology of Werner et al. 2018 to call this the “semi-relativistic” regime); and (4) an ultra-relativistic electron–ion plasma ($m_i/m_e = 1836$) with $\theta_0 = 100$ (and thus $\theta_{e0} \gg 1$ as well).

Our fiducial parameters are $\beta_0 = 8\pi n_e (T_0 + T_e)/B_0^2 = 40$ (such that $\tau_{onset}/\tau_{cool} = 3C_{thr}/32$ from Equation (9)) and $\tau_{gyro}/\tau_{cool} = 1.2 \times 10^{-4}$. The fiducial domain size is $L/2\pi\rho_0 \approx 4.1$, sufficient to contain the most unstable electron-firehose mode; however, we also performed shorter-duration simulations with $L/2\pi\rho_0 \approx 8.1$ (which we call “medium size”) that give similar results and are used for some of the analysis. We also ran the nonrelativistic ion case on a domain that is four times larger ($L/2\pi\rho_0 \approx 16.3$ and $L/2\pi\rho_0 \approx 3.5$, where the nonrelativistic ion gyroradius is $\rho_{10} \approx \sqrt{3m_e T_{10} c}/eB_0 \approx 4.7\rho_{e0}$ in this case) with shorter duration, to confirm that ion-scale dynamics do not influence the results. The fiducial simulation lattice is $512^2$ cells (with cell size $\Delta x = \rho_{e0}/20$) and the number of particles per cell per species is $512$; the larger cases have the same resolution but correspondingly more cells. The simulations have a timestep of $\Delta t \approx \Delta x/(\sqrt{3} c)$ and a fiducial duration of $t/\tau_{cool} \sim 3$. A list of the simulations and their primary parameters is shown in Table 1.

3.2. Electron-firehose Dynamics

In all cases, the plasma initially undergoes a stable cooling phase, in which both the parallel and perpendicular components of the electron (and/or positron) pressure decline, with the perpendicular one declining faster. When the pressure becomes sufficiently anisotropic, with $P_{\perp e > P_{\parallel e}}$, the plasma becomes unstable to the SFHI (we confirmed separately that the instability is absent for simulations of comparable durations if the initial $\beta$ is too small, $\beta_0 \lesssim 1$). The evolution of the volume-averaged electron pressure ratio $\langle P_{\perp e}/P_{\parallel e} \rangle$ versus the volume-averaged electron plasma beta $\langle \beta_{e0} \rangle$ is shown in the top panel of Figure 3 for all four compositions. In the three charged cases, the evolution of $\langle P_{\perp e}/P_{\parallel e} \rangle$ traces the expected early-time scaling $P_{\perp e}/P_{\parallel e} \sim 1 – (8/15)(t/\tau_{cool})$ (Equation (8)) until the onset of the SFHI. Thereafter, the decrease of $\langle P_{\perp e}/P_{\parallel e} \rangle$ stalls while $\beta_{e0}$ continues to decline, and the trajectory fluctuates along the corresponding instability threshold. The pair-plasma case lies near the instability threshold of Equation (9) with $C_{thr} \approx 0.7$ and the semi-relativistic electron–ion case near $C_{thr} \approx 1.4$, in agreement with the analytical expectations from Section 2.2. Meanwhile, the relativistic electron–ion case is closest to the threshold with $C_{thr} \approx 2$, somewhat larger than the expectation of $C_{thr} \approx 1.4$; one reason for this discrepancy may be the influence of thermal coupling between the electrons and relativistic ions, which is discussed in Section 3.3.

In general, the firehose instability can be either parallel or oblique, with the dominant orientation determined by the physical parameters and plasma composition. In our PIC simulations, we find that the properties of the magnetic-field fluctuations produced by the SFHI depend on the plasma composition. The profiles of the perpendicular components $B_x$ and $B_y$ are shown in Figure 4 for the three unstable compositions at double the fiducial size, taken at representative times after the onset of the instability (fluctuations in $B_z$ are negligible). The pair-plasma case (top row) has a mixture of parallel and oblique modes; the parallel mode is visible in the $B_z$ profile while the oblique mode distorts the $B_z$ profile. The relativistic electron–ion case (middle row) is dominated by circularly polarized parallel fluctuations, with no visible
signatures of oblique modes. The case with sub-relativistic ions
(bottom row), on the other hand, is strongly dominated by oblique
modes (in $B_z$), with no discernible sign of parallel
modes (in $B_x$); this is consistent with expectations from the
nonrelativistic regime, in which the oblique firehose generally
grows faster than the parallel firehose (e.g., Li & Habbal 2000; Bott et al. 2021).

The properties of the fluctuations also change over time: they
typically start at a wavelength that is approximately twice
larger than $2\pi\rho_{eo}$, then distort and cascade to smaller-scale
waves. In Figure 5, we show the evolution of the magnetic
ergy spectrum (in the $k_y$ direction, integrated over $k_x$ and
averaged over five time snapshots) at early times for the
medium-size pair-plasma case ($L/2\pi\rho_{eo} \approx 8.1$). The initial state
(a flat spectrum) is due to numerical PIC noise. The early-time
peak, during the linear stage, is at a wavenumber of
$k_y \approx 0.4/\rho_{eo}$, broadly consistent with previous investigations
of the kinetic electron-firehose instability (e.g., Riquelme et al. 2018; Kim et al. 2020; López et al. 2022). Note that the linear
theory from the Appendix cannot be used to predict the most
unstable wavenumber, due to the long-wavelength/low-
frequency approximation. The peak then moves to higher
wavenumbers and decays (the longer-term evolution of the
system is described further below). There does not appear to be
a significant inverse transfer of energy to larger scales. The
 evolution of the spectrum is qualitatively similar for all of the
electron–ion cases, peaking at a similar value of $k\rho_{eo}$, which
confirms the instability as being the electron firehose. In
principle, since the electron pressure anisotropy causes an
anisotropy in the total plasma pressure, it may trigger the fluid
firehose instability, which would occur at ion scales of
$k_y \lesssim 1/\rho_i$ rather than the electron scales. However, this is not
observed in our PIC simulations (even in the large-domain case
having $L/2\pi\rho_{eo} \approx 3.5$), presumably because the electron-
firehose instability onset and growth is more rapid, and
therefore depletes the pressure anisotropy before the ion-scale
fluid firehose modes can grow. This picture is supported by
recent work that considers coexisting electron and ion firehose
instabilities in nonrelativistic plasmas, which finds that
electron-firehose modes grow faster than ion-scale ones (López et al. 2022).

The onset of the SFHI is associated with a rapid increase in
the magnetic energy of the perturbations (from the initial noise
floor), as shown in the top panel of Figure 6 for all three
charged cases. The instability starts to grow roughly at the time
$\tau_{cool}$ predicted by the linear theory, except for the semi-
relativistic case, where there is a substantial delay (possibly
indicating an overshoot, thus requiring smaller $\tau_{gyro}/\tau_{cool}$ to get
into the asymptotic regime).

The initial SFHI growth can be studied in greater detail by
subtracting off the contribution to magnetic energy from the
PIC noise (caused by the finite number of particles per cell),
which we denote $E_{\text{noise}}$. In each case, we define $E_{\text{noise}}$ as
the mean magnetic energy during an interval of duration $0.015\tau_{cool}$
shortly before the instability starts to grow. Physically, $E_{\text{noise}}$ is
associated with fluctuations over a broad range of wavenum-
bers, as seen from the flat spectrum during the earliest (pre-
instability) time in Figure 5; $E_{\text{noise}}$ overwhelms the early-time
signal of the instability in $E_{mag}$, even if the instability
dominates the energy at the most unstable wavenumber.
Subtracting $E_{\text{noise}}$ from $E_{mag}$ allows the initial SFHI growth
to be measured over several orders of magnitude in energy, as
shown in the middle panel of Figure 6 (note that this plot shows
the medium-size simulations for clarity). We find that this
growth can be represented very well by either an exponential or
a super-exponential function, as predicted by the linear theory

Figure 5. Magnetic energy spectrum for the medium-size pair-plasma case,
averaged over time intervals between the times shown in the legend.

Figure 4. Images of perpendicular magnetic-field fluctuations, $B_y$ (left column)
and $B_z$ (right column), for a pair plasma (top row), relativistic electron–ion
plasma (middle row), and semi-relativistic electron–ion plasma (bottom row).
The snapshots are taken at times during the first cycle, indicated in the titles.
The colormaps saturate at $\delta B/B_0 = 0.1$. 

\[ \text{Figure 5. Magnetic energy spectrum for the medium-size pair-plasma case, averaged over time intervals between the times shown in the legend.} \]

\[ \text{Figure 4. Images of perpendicular magnetic-field fluctuations, } B_y \text{ (left column) and } B_z \text{ (right column), for a pair plasma (top row), relativistic electron–ion plasma (middle row), and semi-relativistic electron–ion plasma (bottom row). The snapshots are taken at times during the first cycle, indicated in the titles. The colormaps saturate at } \delta B/B_0 = 0.1. \]
in Section 2.3. Motivated by Equation (13) describing unregulated growth, we choose to fit the data with a function of the form

$$E_{\text{mag}}(t) \sim \eta \exp\left[\left(\frac{t - t_0}{\tau_1}\right)^{3/2}\right],$$  \hspace{1cm} (14)

where $\eta$, $t_0$, and $\tau_1$ are fitting parameters representing the amplitude, onset time, and growth time, respectively. Fits of this form are shown for each case by black dashed/dotted lines in the middle panel of Figure 6. For all cases, we choose $\eta = 2 \times 10^{-6}$, representing the level of the seed fluctuations from the noise. Fastest onset and growth occurs for the pair-plasma case, with $t_0 = 0.065\tau_{\text{cool}} \approx \tau_{\text{onset, pair}}$ (where $\tau_{\text{onset, pair}}$ is the theoretical linear onset time from Equation (11)) with $C_{\text{tur}} = 0.7$ and $\beta_{e0} = 20$ and $\tau_1 \approx 9 \times 10^{-3}\tau_{\text{cool}}$. This is in close agreement with the linear theory (Equations (12) and (13)), which predicts that $\tau_1 \approx 2^{-2/3}\tau_{\text{Gyro}} = 7 \times 10^{-5}\tau_{\text{cool}}$ for the given plasma parameters and assuming $k\rho_{e0} = 0.4$. The next fastest growth is for the relativistic electron–ion case, with $t_0 = 0.11\tau_{\text{cool}} \approx 0.85\tau_{\text{onset, ei}}$ (where $\tau_{\text{onset, ei}}$ is the linear onset time with $C_{\text{tur}} = 1.4$ and $\beta_{e0} = 20$) and $\tau_1 = 1.6 \times 10^{-2}\tau_{\text{cool}}$, such that the growth rate is nearly a factor of 2 lower than in the pair case. For comparison, the linear theory calculation predicts $\tau_1 = 9 \times 10^{-3}\tau_{\text{cool}}$ in this case (again assuming $k\rho_{e0} = 0.4$), somewhat faster than measured. Finally, the semi-relativistic plasma has the slowest growth, with $t_0 = 0.21\tau_{\text{cool}} \approx 1.6\tau_{\text{onset, ei}}$ and $\tau_1 \approx 2.6 \times 10^{-2}\tau_{\text{cool}}$; incidentally, this growth rate is approximately a factor of 3 lower than the pair case. The growth rate is significantly below the linear prediction, $\tau_1 = 1.8 \times 10^{-2}\tau_{\text{cool}}$. In summary, the hierarchy of the growth rates is qualitatively consistent with the estimates from linear theory, with pair plasma having the closest agreement with theory. Deviations from linear theory for the electron–ion cases may be due to the non-asymptotic nature of the simulations, as well as corrections from higher-order kinetic terms and the oblique nature of the dominant modes.

Following the initial super-exponential growth, the magnetic energy saturates and then decays. On a much longer timescale, however, the magnetic energy undergoes a nonlinear cyclical evolution of growth and decay (as seen in the top panel of Figure 6). The period of the cycles is fastest for the pair-plasma case (having a duration of $\tau_{\text{cycle}} \approx \tau_{\text{cool}}/12$) and slowest for the case with sub-relativistic ions (with $\tau_{\text{cycle}} \approx \tau_{\text{cool}}/3$). Each burst has a peak magnetic energy that is a small fraction of the energy in the mean magnetic field, $\lesssim 0.02E_{\text{mag, mean}}$, and rises above the local minima (between peaks) by a factor of $\sim 3$. The peak amplitudes generally decay over an even longer timescale (of order $\sim \tau_{\text{cool}}$). The peak amplitude appears to be sensitive to parameters that are not the focus of our study, such as $\tau_{\text{cool}}/\tau_{\text{Gyro}}$ (not shown). Eventually, because of the continuous decrease of $\beta_{\parallel, e}$ from cooling, the plasma will exit the firehose unstable region of parameter space (and presumably return to a stable cooling evolution).

In principle, the SFHII may affect the cooling rate of the plasma. Pitch-angle scattering will mix the weakly cooled, parallel-propagating particles with strongly cooled, perpendicular-propagating particles, thereby enhancing the cooling rate over the predicted stable evolution (additionally, some electron kinetic energy is transferred to firehose magnetic fields, but this has a weaker impact on the cooling rate). An enhancement of the cooling rate (over the uncharged evolution) is indeed observed for the pair-plasma and semi-relativistic electron–ion cases, as shown in the bottom panel of Figure 6, which displays the evolution of the total kinetic energy $E_{\text{kin, e}}$ for each species ($s \in [e, i]$). The relativistic electron–ion case, on the other hand, experiences slower cooling of the electrons than the uncharged simulation. This implies that electrons experience anomalous heating from some source. The only available
source that electrons can draw energy from is the ion kinetic energy; indeed, we find that the anomalous electron heating is compensated by a decrease of ion kinetic energy (dashed blue line in Figure 6), indicating collisionless thermal coupling between the two species (studied in Section 3.3). The adjustment to the cooling rate caused by the SFHI in all cases is small (approximately $\sim 10\%$ over the simulated timescales), but in principle may build to a significant temperature difference over time. We also note that there does not appear to be a simple analytical function that describes $E_{\text{kin},i}(t)$: power laws and exponential functions provide poor fits to the simulation data.

The electron momentum distribution arising from the SFHI is close to an isotropic thermal distribution, as shown separately for the parallel and perpendicular components in Figure 7 (red lines) for the pair-plasma case at $t/\tau_{\text{cool}} = 1.4$ (other cases are similar). The stable uncharged simulation, by comparison, has a very strongly nonthermal distribution at this time (blue lines in Figure 7, which closely follow the analytical solution from Figure 1). Thus, the SFHI efficiently thermalizes the distribution by mixing particles with different pitch angles. At large momenta, there is a modest excess of particles in the parallel direction compared to the perpendicular direction, highlighting a persistent asymmetry caused by the continuous synchrotron cooling, of the amount necessary to maintain pressure anisotropy at the marginally unstable state. Although the overall distribution is fairly close to an isotropic Maxwell–Jüttner distribution, the anisotropy is not represented well by a bi-Maxwell–Jüttner distribution (i.e., the anisotropies are comparable to the deviations from the Maxwell–Jüttner distribution in each direction, indicating that the anisotropic component is nonthermal).

### 3.3. Ion Response and Thermal Coupling

We next study the effect of the SFHI on ions. In the pair-plasma case, the positrons undergo an evolution that is identical to that of the electrons (as required by symmetry), which was already described in Section 3.2. Therefore, in this subsection, we consider what happens in the simulations with non-radiative ions.

The ions remain in their initial thermal state until the SFHI produces magnetic fields that can perturb them. For the ultra-relativistic electron–ion case, some time after the onset of SFHI, the ions grow a positive pressure anisotropy, $P_{\perp,i} > P_{||,i}$, as shown in the bottom panel of Figure 3. This occurs because the ions interact with the fields produced by the electron firehose.

The initial growth of the ion pressure anisotropy can be modeled in the limit of double-adiabatic evolution in an increasing magnetic field. In this simplified model, the ions conserve their magnetic moment $\mu = p_i^2 / 2m_i B$ (associated with periodic Larmor orbits) and parallel momentum $p_\parallel$ (associated with periodic motion along the magnetic-field lines) as the firehose fluctuations increase the magnetic-field strength. Under this “double-adiabatic” evolution, the ion distribution will evolve as

$$ f_{i,\text{adi}}(p_\perp, p_{||}) = \frac{B_0}{B(t)} f_0\left( \frac{B_0}{B(t)} p_\perp^2 + p_{||}^2 \right)^2, \quad (15) $$

where $B(t)$ is the orbit-averaged magnetic field (which we approximate as being the same for all particles) and $f_0(p)$ is the initial isotropic distribution. Assuming a weak fluctuation, $B(t)/B_0 = 1 + \epsilon_{SB}$ with $\epsilon_{SB} \ll 1$, we can expand the distribution in Equation (15) and compute the pressures to show that the adiabatic evolution follows

$$ \frac{P_{\perp,i}}{P_{||,i}} \bigg|_{\text{adi}} = 1 + 2 \epsilon_{SB} = 3 - 2 \frac{\beta_{i,\parallel}}{\beta_{i,0}}. \quad (16) $$

In deriving Equation (16), we have assumed that the ions are ultra-relativistic. The double-adiabatic evolution given by Equation (16) is shown by the cyan line in the bottom panel of Figure 3. The initial evolution of the simulation is close to this adiabatic prediction, but shifted slightly.

Departures from the double-adiabatic scaling are due to pitch-angle scattering events that break the conservation of $\mu$ and $p_\parallel$. To demonstrate this, in Figure 8 we show the evolution of the magnetic moment $\mu(t)$ for 11 randomly selected ions (from the ultra-relativistic electron–ion case). To reduce the effect of noise, these ions are chosen with the criterion that their initial momentum is larger than twice the average ion momentum, $p(t = 0) > 2\bar{p}_i$. We find that $\mu$ is well conserved up to a time of $t/\tau_{\text{cool}} \sim 0.15$ (with small fluctuations due to noise), at which point electron-firehose fluctuations emerge. Subsequently, the conservation of $\mu$ is broken for most particles. Note that high-frequency oscillations in $\mu$ are observed for some particles due to their Larmor gyration; the true adiabatic invariant should be evaluated at the guiding-center position rather than particle position, and would presumably exhibit a smoother evolution.

Returning to the bottom panel of Figure 3, once the ion anisotropy becomes sufficiently large, either the ion mirror instability or ion-cyclotron instability may be triggered. The threshold for the (nonrelativistic) mirror instability with simultaneous anisotropy in both electrons and ions can be written as (Stix 1962; Hellinger 2007)

$$ \beta_{i,||} P_{||,i} - \frac{P_{\perp,i} - P_{||,i}}{P_{\perp,i}} - 1 \right) + \beta_{i,||} P_{\perp,i} \left( \frac{P_{\perp,i}}{P_{\parallel, i}} - 1 \right) \right) 
+ \frac{(P_{\perp,i}/P_{||,i} - P_{\perp,i}/P_{||,i})}{2(1/\beta_{i,||} + 1/\beta_{i,\parallel})}, \quad (17) $$

while the one for the ion-cyclotron instability is typically fit by $P_{\perp,i}/P_{||,i} \gtrsim 1 + A/\beta_{i,||}$, with $A$ a free coefficient and $b \approx 0.4$
(e.g., Gary & Lee 1994; Hellinger et al. 2006; Sironi & Narayan 2015). These thresholds do not account for relativistic effects, departures from bi-Maxwellian distributions, and reduced effective (relativistic) mass ratios, but we note that López et al. (2016) found that similar thresholds apply for the cyclotron instability in relativistic pair plasmas with anisotropy in a single species, which resembles our setup here. We show these thresholds in the bottom panel of Figure 3. For the mirror threshold, we choose representative electron parameters of $P_{\perp,e}/P_{\parallel,e} = 0.9$ and $\beta_{\parallel,e} = 0.18$ in Equation (17); this threshold is not reached by the simulation. For the ion-cyclotron threshold, we choose $A = 0.31$; the simulation crosses this threshold and then alters its trajectory (times of $t/\tau_{\text{cool}} = 0.4$ and $t/\tau_{\text{cool}} = 0.8$ are marked, with the latter corresponding to the time at which the ion pressure anisotropy becomes limited). This suggests that the ion-cyclotron instability is the dominant secondary instability in our simulations. Further evidence for the lack of efficient mirror growth comes from the polarization of the modes: we do not observe parallel magnetic-field fluctuations ($\delta B_{\parallel}$) or density fluctuations that would be expected from the mirror instability. Rather, the polarization of the modes remains similar to the electron-firehose modes, as expected for the ion-cyclotron instability.

The above suggests that the electron–ion thermal coupling observed in our PIC simulations is caused by the ion-cyclotron instability. Free energy for the ion-cyclotron magnetic-field fluctuations is provided by the ions’ internal energy (in the form of ion pressure anisotropy). The dissipation of these fluctuations will cause the heating of electrons and ions (partitioned in an undetermined way). The end result of this process is the net heating of electrons and cooling of ions.

Throughout the evolution, the ion momentum distribution remains close to a thermal distribution in each direction. This is in contrast with the moderate nonthermal anisotropy for the radiatively cooled electrons.

While ions also attain $P_{\perp,i}/P_{\parallel,i} > 1$ in the semi-relativistic case, the pressure anisotropy does not cross the ion instability thresholds and thus the amount of thermal coupling is negligible in this case. The limited amount of ion pressure anisotropy in this case may be a consequence of the scale mismatch between the ion gyroradius $\rho_i$ and electron gyroradius $\rho_e$, having $\rho_i/\rho_e \sim (T_i/T_e)^{1/2}$ in the semi-relativistic regime. When $\rho_i \gg \rho_e$, the ions are unable to interact strongly with the electron-scale firehose modes (in contrast to the relativistic ion case where $\rho_i \sim \rho_e$). Thus, we conclude that electron–ion thermal coupling is limited to the relativistic ion regime in which $\rho_i \sim \rho_e$.

4. Discussion

The results described in this paper are broadly applicable to high-energy astrophysical systems that contain hot (relativistic, high beta) collisionless plasmas. Examples of such systems are pulsar wind nebulae (e.g., the Crab Nebula; relativistic pair plasma), black hole accretion flows (e.g., around low accretion-rate supermassive black holes in M87 and Sgr A*; relativistic electrons, sub-relativistic ions), relativistic jets from supermassive black holes in active galactic nuclei (including blazars; uncertain composition), and giant radio lobes (relativistic electrons, sub-relativistic ions). The SFHI may act on a fraction of the cooling time, but is limited to regions where the electron plasma beta is sufficiently high.

In realistic scenarios, heating mechanisms (via the dissipation of waves, shocks, magnetic fields, etc.) may counteract radiative cooling, and act as an alternative mechanism of pitch-angle scattering instead of the SFHI. In principle, the balance of heating and synchrotron cooling may lead to an anisotropic equilibrium distribution (Wentzel 1969; Melrose 1970). Additional modeling will be required to understand the relevance of the SFHI in such environments.

In this work, we considered the SFHI triggered by a gradually cooling distribution; the high initial plasma beta ($\beta_i \gtrsim 20$) required to encounter the SFHI in this evolutionary track may limit the relevance of this scenario. However, the SFHI may also be triggered if a plasma transitions from low beta to high beta while synchrotron cooling concurrently develops (or maintains) $P_{\perp,e}/P_{\parallel,e} \ll 1$. This situation may occur while the plasma heats or expands (e.g., Bott et al. 2021).

In this alternative scenario, the firehose instability will be approached from a different direction in parameter space than considered here, and may onset at much lower beta ($\beta_{\parallel,e} \gtrsim 1$). While the shape of the distribution as it approaches the firehose threshold will generally be different than that considered in this work, we expect that the subsequent properties of the plasma at marginal stability may be qualitatively similar. In particular, we anticipate that the particle distribution will take a near-thermal form with modest anisotropy near the instability threshold.

The transition of a stable, anisotropic low-beta plasma into the firehose unstable regime may have observable consequences. The redistribution of energetic particles from parallel momenta to perpendicular momenta will cause a rapid increase of the synchrotron radiative power in the corresponding energy band. The onset of the SFHI in a localized region (e.g., a hot spot or interface) might thus lead to an observable flare on timescales faster than the cooling time or macroscopic dynamical times. For example, this scenario may apply to emission from ejecta propagating in black hole accretion flows, as suggested by general-relativistic magnetohydrodynamic simulations (Ripperda et al. 2020, 2022) as an explanation for near-infrared flares in Sgr A* observed by the GRAVITY Collaboration and others (e.g., Ponti et al. 2017; Bauböck et al. 2020). In this case, the ejecta is produced near the jet–disk
interface, and thus will begin in a highly magnetized ($\beta \ll 1$), strongly radiating state where pressure anisotropy will accumulate. As it expands and mixes with the ambient accreting plasma, it may reach $\beta \gtrsim 1$, at which point the SFHI will be triggered. This effect may complement dynamical plasma models for the emission (e.g., Dexter et al. 2020; Ball et al. 2021).

Aside from radiative signatures, our work sheds new light on the problem of electron–ion thermal coupling in collisionless plasmas, which has been investigated extensively due to its applications to models of radiatively inefficient accretion flows (e.g., Begelman & Chiueh 1988; Sironi 2015; Sironi & Narayan 2015; Zhdankin et al. 2019, 2021). The lack of thermal coupling by the SFHI in the semi-relativistic regime implies that high ion-to-electron temperature ratios may be maintained in astrophysical systems such as radiatively inefficient accretion flows, supporting conclusions in our previous work (Zhdankin et al. 2021). However, thermal coupling caused by the SFHI in the relativistic ion regime may be relevant to some extreme astrophysical systems such as relativistic jets and gamma-ray bursts.

Our work focused on the regime where electrons are ultra-relativistic. In some systems (e.g., stellar coronae and laboratory experiments), electrons are instead sub-relativistic, in which case cyclotron cooling occurs. Cyclotron cooling reduces the perpendicular pressure in a way similar to synchrotron cooling (Kennedy & Helander 2021a); however, the Coulomb collision time is typically much faster than the cyclotron-cooling time (particularly in high-beta plasmas), which makes it very difficult to develop sufficient anisotropy to trigger the firehose instability. The evolution of a cyclotron-cooling plasma subject to Coulomb collisions has been solved analytically by Kennedy & Helander (2021a, 2021b).

Finally, one of the key assumptions of our work is that the plasma is optically thin. In the alternative case of an optically thick plasma, additional radiative effects such as radiation pressure, synchrotron self-absorption, and pair creation (in the more extreme regimes) will need to be included. It is unclear whether the firehose instability can be triggered in the presence of such effects.

5. Conclusions

In this work, we demonstrated that a high-beta, synchrotron-cooling collisionless plasma is unstable to the firehose instability in a process that we called the SFHI. We studied the SFHI analytically (in the linear approximation) and numerically (with 2D PIC simulations). For the onset and linear stage, the PIC simulations validated the linear theory to a good approximation (despite the latter requiring several simplifying assumptions). For the nonlinear stage, the PIC simulations revealed that the SFHI undergoes cyclic evolution near the marginally unstable state. We found that the SFHI will efficiently redistribute the radiating particles in pitch angle, leading to a weaker anisotropy than would be anticipated from stable synchrotron cooling. The SFHI may also cause ions, if relativistic, to cool through collisionless thermal coupling mediated by the secondary ion-cyclotron instability (in other regimes, one may speculate that mirror instabilities can play a similar role). The SFHI will influence the radiative properties of synchrotron-cooled plasmas, by causing bursty emission and altering the cooling rate (albeit only moderately).

The SFHI-unstable system considered in our work is notable as a simple example of a homogeneous collisionless plasma whose thermal state is out of equilibrium. The spontaneous development of nontrivial dynamics and increasing complexity is possible because the photons act as a sink for energy and entropy in the plasma. This problem may serve as a useful testing ground for studying the collisionless relaxation of plasma, a topic that remains poorly understood (e.g., Zhdankin 2022).

Future work is required to study carefully the dependence of the results on the parameters $\beta_i$ and $\tau_{\text{gyro}}/\tau_{\text{cool}}$. 3D PIC simulations are necessary to study properly the nonlinear state, energy cascades, and inverse energy transfer. It will also be important to broaden consideration away from homogeneous initial conditions, since the cyclic firehose bursts observed in the present work may become decorrelated in a large inhomogeneous medium. Finally, it will be important to place the SFHI in the context of other radiative kinetic plasma instabilities, which have yet to be explored.

After this paper was submitted for publication, we became aware of unpublished work by Bilbao & Silva (2022) demonstrating that strongly magnetized plasmas subject to classical or quantum-electrodynamical radiation reaction forces can develop ring distribution functions with inverted Landau populations that are kinetically unstable to the electron cyclotron maser instability. In principle, the electron cyclotron maser instability may occur in regimes where the SFHI is subdominant (e.g., at low $\beta$).

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Software: Zeltron (Cerutti et al. 2013).

Appendix

In this appendix, we derive the linear firehose instability criterion for an anisotropic distribution of synchrotron-cooling relativistic electrons (gradually developing from an initial thermal distribution). We consider the case of non-radiating (and thus pressure-isotropic) ions, which may be sub-relativistic or ultra-relativistic, but comment on the case of a pair plasma at the end of the section. Throughout the
derivation, we also adopt the assumptions of a slow cooling (relative to the instability timescale), wavevector parallel to the background magnetic field, and low-frequency/long-wave-length fluctuations. These assumptions must be relaxed for a rigorous prediction of the SFHI onset, but we believe the present derivation is sufficient to illustrate the pertinent aspects of the SFHI.

We begin with the (relativistic) Vlasov equations for the particle distributions $f_s(x, p, t)$, where $s \in \{e, i\}$ denotes the particle species (electron or ion)

$$\partial_t f_s + v_i \cdot \nabla f_s + q_s (E + v_i \times B) \cdot \frac{\partial f_s}{\partial p} = 0,$$  

(A1)

where $v_i = p/\sqrt{m_i^2 + p^2}$; in this appendix, units are such that $c = 1$. We have ignored the electron radiation reaction force $F_{\text{sync}}$ in Equation (A1) under the assumption that cooling is slow compared to the instability (i.e., the cooling timescale is much longer than the inverse of the firehose growth rate). The system is closed with Maxwell’s equations for the electric and magnetic fields

$$\nabla \times E = -4\pi J,$$

(A2)

$$\nabla \times B = -\nabla \times E,$$  

where $J = e \int d^3 p (v_{ei} - v_{if})$ is the current density.

In the slow-cooling limit, we can treat the analytical solution for the synchrotron-cooling electron distribution (Equation (7) in the main body) at a given time of $t = t_0$ as a stationary background, assuming the early-time limit, $t_0/\tau_{\text{cool}} \sim \epsilon_1 \ll 1$.

The background electron distribution can then be expressed as $f_{e,b}(p) = f_{e,0}(p) + f_{e,\text{rad}}(p, t_0)$, where $f_{e,0}$ is the initial ultra-relativistic Maxwell–Jüttner distribution and $f_{e,\text{rad}}$ is the anisotropic component that arises from radiative cooling

$$f_{e,\text{rad}} = \left(4 - \frac{p}{p_T}\right) \frac{m_0^2}{3 p r \tau_{\text{cool}}} \sin^2 \theta f_{e,0}(p).$$  

(A3)

Note that the electrons are assumed to be ultra-relativistic, i.e., $p \sim p_T \gg m_e$. The background ions are assumed to maintain their initial (isotropic) distribution, $f_{i,b}(p) = f_{i,0}(p)$.

We consider linear perturbations to the background quantities at times of $t = t_0 + \Delta t$, with $\Delta t \ll t_0$ under the assumed orderings. Thus

$$B(x, t) = B_0 \hat{z} + \delta B e^{i(kz - \omega \Delta t)},$$

$$E(x, t) = i\omega E_0 e^{i(kz - \omega \Delta t)},$$

$$f_e(x, p, t) = f_{e,b}(p) + \delta f_e(p) e^{i(kz - \omega \Delta t)},$$

$$f_i(x, p, t) = f_{i,b}(p) + \delta f_i(p) e^{i(kz - \omega \Delta t)},$$

(A4)

with the ordering $\delta B/B_0 \sim \delta f_e/f_{e,b} \sim \epsilon_2 \ll 1$, where $B_0 = B_0 \hat{z}$ is the mean magnetic field (note that the coordinate orientation differs from the PIC simulations described in the paper). We have assumed that the wavevector $k = k \hat{z}$ is parallel to $B_0$, and the mean electric field is zero. To have zero net charge, $\rho_0 = \nabla \cdot E/4\pi = 0$, we require the parallel electric field to vanish, $\delta E_\parallel = 0$; similarly, $\delta B_\parallel = 0$ from $\nabla \cdot B = 0$.

The perturbed Vlasov–Maxwell equations (to first order in $\epsilon_2$) are

$$(-i\omega + i k \cdot v_i) \delta f_e + q_e v_i \times B_0 \cdot \frac{\partial \delta f_e}{\partial p} + q_i \delta E \cdot \frac{\partial \delta f_i}{\partial p} + q_s \delta B \cdot \frac{\partial \delta f_s}{\partial p} = 0,$$

$$i\omega \left(1 - \frac{k^2}{\omega^2}\right) \delta E = 4\pi J,$$  

(A5)

where $\delta B = k \times \delta E/\omega$. We will recast the Vlasov equation into spherical momentum coordinates, $p = r (\cos \theta \sin \phi + \sin \theta \sin \phi + \cos \theta \phi)$. Without loss of generality, $\delta E = \delta E_\phi \hat{\phi}$, so that $\delta B = \delta B_\phi \hat{\phi}$. Then the Vlasov part of Equation (A5) becomes

$$i \left(-\frac{\omega - \frac{p k \cos \theta}{\sqrt{m_i^2 + p^2}}}{r} \right) \delta f_i - \frac{q_i B_0}{\sqrt{m_i^2 + p^2}} \frac{\partial \delta f_i}{\partial \phi} + q_e \delta E_\phi \cos \phi$$

$$\times \left(\sin \theta \frac{\partial \delta f_{e,b}}{\partial p} + \cos \theta \frac{\partial \delta f_{e,b}}{\partial \theta} - \frac{k}{\omega} \frac{\partial \delta f_{e,b}}{\partial \theta}\right) = 0.$$  

(A6)

This can be expressed in the form

$$\frac{\partial \delta f_i}{\partial \phi} = i a_\phi \delta f_i + b_\phi \cos \phi,$$  

(A7)

where $a_\phi$ and $b_\phi$ are constant with respect to $\phi$. Specifically, for each species, we have

$$a_e = \frac{1}{e B_0} (-\omega \sqrt{m_e^2 + p^2} + pk \cos \theta),$$

$$a_i = -\frac{1}{e B_0} p (-\omega + k \cos \theta),$$

$$b_e = \frac{\delta E_\phi}{B_0} \sin \theta \sqrt{m_i^2 + p^2} \frac{\partial f_{e,0}}{\partial p},$$

$$b_i = \frac{\delta E_\phi}{B_0} \left(\frac{p \sin \theta \frac{\partial f_{e,0}}{\partial p} + p \sin \phi \frac{\partial f_{e,\text{rad}}}{\partial p}}{\cos \theta \frac{\partial f_{e,\text{rad}}}{\partial \theta} - \frac{k}{\omega} \frac{\partial f_{e,\text{rad}}}{\partial \theta}}\right).$$  

(A8)

The solution to Equation (A7) is

$$\delta f_i = \frac{\sin \phi - ia_\phi \cos \phi}{1 - a_\phi^2} b_\phi + C_0 e^{i a_\phi \phi},$$  

(A9)

where $C_0$ is a constant of integration. For consistency with the periodic boundary conditions in $\phi$, we need $a_\phi = 2\pi N$, where $N$ is an integer. This is not satisfied in general, so we set $C_0 = 0$.

Having obtained $\delta f_i$, we must now compute $J$ and insert it into Maxwell’s equation to obtain the dispersion relation. The current density for each species, $J_s = q_s \int d^3 p v_s (\cos \phi \sin \theta \hat{\phi} + \sin \phi \sin \phi \hat{\phi} + \cos \theta \hat{\phi}) \delta f_s$, takes the
In this case, Equation A(10) to first order in $\epsilon_3$ for each species then leads to

$$J_\epsilon = -\hat{\epsilon} \frac{\delta E_x}{B_0} \int d^3p f_{i0}$$

$$+ \frac{(4/3)p^2 + m_i^2}{\sqrt{p^2 + m_i^2}} \gamma_{n0} e \frac{\delta E_x}{B_0},$$

$$J_i = -\hat{\epsilon} \frac{\delta E_x}{B_0} \int d^3p f_{i0}$$

$$+ \left[ 1 - \frac{2}{15} \frac{t_0}{\tau_{cool}} \left( 7 - \frac{k^2}{\omega^2} \right) \right] + \gamma_{n0} \frac{\delta E_x}{B_0}. \quad \text{(A11)}$$

The $\hat{y}$ component of the total current $J = J_\epsilon + J_i$ is therefore zero, while the $\hat{\epsilon}$ component is

$$J_\epsilon = -\frac{i\omega}{B_0^2} \left[ T_\epsilon + T_\gamma - \frac{8}{15} \frac{t_0}{\tau_{cool}} \left( 7 - \frac{k^2}{\omega^2} \right) \frac{\delta E_x}{B_0} \right] \frac{\delta E_x}{B_0}. \quad \text{(A12)}$$

To complete the remaining integral over the ion momentum, we need to consider the ultra-relativistic and nonrelativistic limits for the ions separately.

Relativistic ions: first consider ultra-relativistic ions ($\theta_{i0} = T_{i0}/m_i \gg 1$) with a Maxwell–Jüttner distribution

$$f_{i0}(p) = \frac{n_0}{8\pi T_{i0}^3} \epsilon^{-p/T_{i0}}. \quad \text{(A13)}$$

In this case, Equation (A12) becomes

$$J_\epsilon = -\frac{4i\omega n_0}{B_0} \left[ T_\epsilon + T_\gamma - \frac{2}{15} \frac{t_0}{\tau_{cool}} \left( 7 - \frac{k^2}{\omega^2} \right) \frac{\delta E_x}{B_0} \right] \frac{\delta E_x}{B_0}. \quad \text{(A14)}$$

$$\text{where } T_{i0} = p_T. \text{ Combining with Maxwell’s equation (Equation (A5)) and assuming } T_{i0} = T_{i0} = T_0, \text{ we arrive at}$$

$$\frac{\omega^2}{k^2} = \frac{1 - (2/15)\beta_0 t_0/\tau_{cool}}{1 + 2\beta_0 - (14/15)\beta_0 t_0/\tau_{cool}}, \quad \text{(A15)}$$

where $\beta_0 = 16\pi m_0 T_0/B_0^2$. Instability occurs when $\omega^2 < 0$, corresponding to sufficiently late times when the numerator is negative

$$\frac{t_0}{\tau_{cool}} > \frac{\tau_{onset,\epsilon}}{\tau_{cool}} = \frac{15}{2} \beta_0^{-1}. \quad \text{(A16)}$$

If $\beta_0$ is of order unity, the early-time approximation ($t_0/\tau_{cool} \ll 1$) will break down before the instability occurs. Thus, this linear calculation is only valid for $\beta_0 \gg 1$. In this limit, the denominator of the right-hand side of Equation (A15) is always positive.

We can compare Equation (A16) with the standard firehose threshold by reframing it in terms of the instantaneous $\beta_0$ and $P_\perp/P_\parallel$. From Equation (8),

$$\frac{t_0}{\tau_{cool}} \approx \frac{15}{8} \left( 1 - \frac{P_{\perp,e}}{P_{\parallel,e}} \right). \quad \beta_0 = 2\beta_{\parallel,e} P_{\perp,e} \approx \frac{2\beta_{\parallel,e}}{1 - (8/15)\beta_{\parallel,e}} = 2\beta_{\parallel,e} P_{\perp,e}/P_{\parallel,e} \quad \text{(A17)}$$

and so the threshold becomes

$$\frac{P_{\perp,e}}{P_{\parallel,e}} < 1 - \frac{1}{1 - 2\beta_{\parallel,e}} \approx 1 - \frac{2}{\beta_{\parallel,e}}. \quad \text{(A18)}$$

Therefore, in the required limit of validity $\beta_{\parallel,e} \gg 1$, this is consistent with the standard criterion for the relativistic fluid firehose (Barnes & Scargle 1973).

Finally, we note that for short times $\delta t = t_0 - \tau_{onset}$ after the instability begins to grow, we can express the firehose growth rate $\gamma_{\parallel} = i\omega$ from Equation (A15), in the limit of $\beta_0 \gg 1$, as

$$\gamma_{\parallel} \approx \left( \frac{1}{15} \frac{t_0}{\tau_{cool}} \right)^{1/2}. \quad \text{(A19)}$$

Sub-relativistic ions: now consider the opposite case of nonrelativistic ions ($\theta_{i0} = T_{i0}/m_i \ll 1$, but finite) with a Maxwellian distribution

$$f_{i0}(p) = \frac{n_0}{(2\pi m_i T_{i0}^3)^{3/2}} \epsilon^{-p^2/2m_i T_{i0}}. \quad \text{(A20)}$$

In this case, we can approximate $[(4/3)p^2 + m_i^2]/(p^2 + m_i^2)^{3/2} \approx m_i + (5/6)p^2/m_i$ since $p/m_i \ll 1$. Then Equation (A12) becomes

$$J_\epsilon = -\frac{4i\omega n_0}{B_0^2} \left[ m_i + \frac{5}{2} T_\epsilon - \frac{8}{15} \frac{t_0}{\tau_{cool}} \left( 7 - \frac{k^2}{\omega^2} \right) \frac{\delta E_x}{B_0} \right] \frac{\delta E_x}{B_0}. \quad \text{(A21)}$$

Note that to get any nontrivial effects, we need to keep $T_{i0}/m_i$ finite. Assuming $T_{i0} = T_{i0} = T_0$, combining with Maxwell’s equation (Equation (A5)) and rearranging, we arrive at the dispersion relation

$$\frac{\omega^2}{k^2} = \frac{1 - (2/15)\beta_0 t_0/\tau_{cool}}{1 + 2\beta_0 - (14/15)\beta_0 t_0/\tau_{cool}}. \quad \text{(A22)}$$

where $v_A^2 = B_0^2/(4\pi m_i n_0)$ is the square of the Alfvén speed in the nonrelativistic limit. Thus, the numerator becomes negative when $t/\tau_{cool} > 15/(2\beta_0)$, exactly the same as the case of ultra-relativistic ions. The denominator is always positive in the regime of validity.
Although the onset criterion is the same as the ultra-relativistic ion case, the growth rate $\gamma_f$ differs. For short times after the instability initiates, we can express $\gamma_f$ for the semi-relativistic case as

$$\frac{\gamma_f}{k} \sim \left( \frac{8\theta_0}{15} \right)^{1/2},$$

where we assumed that $\beta_0 \gg 1$ and $\theta_0 \ll 2/13$ to simplify the expression.

Pair plasma: for a pair plasma, both species cool via synchrotron radiation. It is a straightforward exercise to redo the calculation described in this appendix with radiating positrons substituting for the non-radiative relativistic ions. The main difference is that the anisotropy from both species contributes to $J$, rather than only that of the electrons. The dispersion relation then reads

$$\omega^2 = \frac{1 - (4/15)\beta_0 t_0 / \tau_{cool}}{1 + 2\beta_0 - (28/15)\beta_0 t_0 / \tau_{cool}},$$

and the instability condition is

$$\frac{P_{\perp,e}}{P_{\parallel,e}} < 1 - \frac{1}{\beta_{\parallel,e}}.$$  (A25)

The resulting onset time $\tau_{onset,pair} = 15/(4\beta_0)$. For short times after the instability begins, the growth rate $\gamma_f$ will increase as

$$\frac{\gamma_f}{k} \sim \left( \frac{2}{15} \right)^{1/2}.$$  (A26)

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