Thermal Electrons in Mildly Relativistic Synchrotron Blast Waves

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Abstract

Numerical models of collisionless shocks robustly predict an electron distribution composed of both thermal and nonthermal electrons. Here, we explore in detail the effect of thermal electrons on the emergent synchrotron emission from subrelativistic shocks. We present a complete “thermal + nonthermal” synchrotron model and derive properties of the resulting spectrum and light curves. Using these results, we delineate the relative importance of thermal and nonthermal electrons for subrelativistic shock-powered synchrotron transients. We find that thermal electrons are naturally expected to contribute significantly to the peak emission if the shock velocity is \( \gtrsim 0.2c \), but would be mostly undetectable in nonrelativistic shocks. This helps explain the dichotomy between typical radio supernovae and the emerging class of “AT2018cow-like” events. The signpost of thermal electron synchrotron emission is a steep optically-thin spectral index and a \( \nu^{\alpha} \) optically-thick spectrum. These spectral features are also predicted to correlate with a steep postpeak light-curve decline rate, broadly consistent with observed AT2018cow-like events. We expect that thermal electrons may be observable in other contexts where mildly relativistic shocks are present and briefly estimate this effect for gamma-ray burst afterglows and binary–neutron-star mergers. Our model can be used to fit spectra and light curves of events and accounts for both thermal and nonthermal electron populations with no additional physical degrees of freedom.

Unified Astronomy Thesaurus concepts: High energy astrophysics (739); Shocks (2086); Radio transient sources (2008); Supernovae (1668)

1. Introduction

Synchrotron emission from relativistic electrons energized in astrophysical shock waves is observed in a wide variety of astrophysical sources. It is typically assumed that strong collisionless shocks accelerate a nonthermal power-law distribution of relativistic electrons via diffusive shock (first-order Fermi) acceleration (Bell 1978; Blandford & Ostriker 1978; Blandford & Eichler 1987). This idea is directly supported both theoretically—by first-principles particle-in-cell (PIC) simulations (e.g., Spitkovsky 2008; Sironi & Spitkovsky 2009, 2011; Park et al. 2015)—and observationally—via power-law synchrotron emission that is observed ubiquitously in astrophysical sources. Radio emission from nonrelativistic shocks (\( \beta_{\text{sh}} \ll 1 \); where \( \beta_{\text{sh}}c \) is the shock velocity) in interacting supernovae (SNe) has long been interpreted within a framework of nonthermal electron acceleration and shock-amplified magnetic fields (e.g., Chevalier 1982; Weiler et al. 2002). It is also understood that synchrotron self-absorption (SSA) plays a crucial role in such events (Chevalier 1998). These ideas have also been successfully applied to ultrarelativistic explosions (\( \Gamma_{\text{sh}} \gg 1 \), where \( \Gamma_{\text{sh}} = 1/\sqrt{\Gamma - \beta_{\text{sh}}^2} \) is the shock Lorentz factor). Multiwavelength observations of gamma-ray burst (GRB) afterglows are well interpreted as synchrotron emission produced by a nonthermal power-law distribution of relativistic electrons (Sari et al. 1998).

Recently, a new and enigmatic class of transients whose prototype is AT2018cow has been discovered (Prentice et al. 2018; Ho et al. 2019, 2020, 2021; Margutti et al. 2019; Coppejans et al. 2020; Bright et al. 2021; Perley et al. 2021). These events, discovered via optical transient surveys, are characterized by fast-evolving, bright optical emission, peculiar X-ray properties, and unusually luminous radio and millimeter (mm) emission. There is currently no consensus model that easily explains all aspects of these events, but it is typically thought that circumstellar interaction must play an important role. In particular, the radio–mm data are usually interpreted within an SSA framework similar to radio SNe models (Chevalier 1998). The shock velocities inferred from such modeling place these events in an unusual mildly relativistic regime, with \( 0.1 \lesssim \beta_{\text{sh}} \lesssim 0.5 \).

Ho et al. (2021) presented a detailed analysis of the radio and mm observations of AT2020xnd (see also Bright et al. 2021). The well-sampled mm spectral-energy distribution (SED) of this event showed an unusually steep optically-thin spectral index \( \alpha \approx -2 \) (where \( F_{\nu} \propto \nu^{\alpha} \)) that is difficult to explain within the standard model of shock-powered synchrotron emission. Steep spectra were also observed for AT2018cow and CSS161010 at early epochs, potentially implicating a common physical mechanism. This led Ho et al. (2021) to propose that the observed steep spectra were due to synchrotron emission from a thermal population of electrons. Using this model, Ho et al. (2021) showed that the SEDs could be well fit if the peak (SSA) frequency was \( \sim \Omega(100) \) times larger than the frequency at which “typical” thermal electrons emit. For such parameters, the model could simultaneously explain both the steep optically-thin and shallow, optically-thick slopes of observed events (see, e.g., Figure 11 in Ho et al. 2021). The success of this modeling makes the thermal-electron scenario compelling, but it also raises many new questions. Why would thermal electrons be observed for AT2018cow-like events but not in radio SNe or GRB afterglows? How is this
seemingly peculiar property related to the unusually bright and prolonged mm emission in such events? Is it fine-tuned that the inferred SSA frequency is $\sim 10^2$ (100) times above the characteristic frequency at which most thermal electrons emit?

Separate from the specific observational motivation given above, numerical models of shock acceleration predict that most of the shock energy resides in the thermal population and that the nonthermal tail contains only a small fraction of the total postshock energy (e.g., Park et al. 2015; Crumley et al. 2019). Why then, should the nonthermal particles dominate the observed emission? And are there physical conditions under which the thermal population is more observationally significant than typically has been assumed?

Here we address these questions by considering in greater detail the effect of thermal electrons on observed properties of synchrotron emission from subrelativistic blast waves. The problem of synchrotron emission from a combined thermal + nonthermal electron distribution has previously been studied for ultrarelativistic shocks in GRBs (Eichler & Waxman 2005; Giannios & Spitkovsky 2009; Ressler & Laskar 2017; Warren et al. 2018; Samuelsson et al. 2020), and separately in the context of hot accretion flows (e.g., Özel et al. 2000). Here we study the case of subrelativistic shocks ($T_{sh} \beta_{sh} < 1$) relevant to AT2018cow-like events, radio SNe, radio flares from binary neutron-star (BNS) mergers, and GRBs at late times. We show that the shock velocity is the most important parameter that governs whether thermal electrons have an appreciable impact, and in particular, that thermal electrons are naturally expected to dominate peak emission for mildly relativistic shocks similar to those inferred for AT2018cow-like events.

This paper is organized as follows: we begin in Section 2 by presenting the basic formalism and our model assumptions. This applies the results of Mahadevan et al. (1996) to the astrophysical setting of subrelativistic shocks (analogous to Özel et al. 2000 who applied these results to hot accretion flows). We extend these results by considering the effects of synchrotron self-absorption and the fast-cooling regime for thermal electron synchrotron emission (Section 2.1). In Section 3 we discuss the synchrotron spectrum resulting from this model (Figure 1) and derive expressions for relevant break frequencies in the problem (Section 3.1). We subsequently present the landscape of subrelativistic shock-powered synchrotron transients, illustrating a qualitative dichotomy between nonrelativistic and mildly relativistic events (Section 4). We provide a brief discussion of the expected light curves and temporal evolution in Section 5, and conclude by discussing broader implications of our results (Section 6).

2. The Thermal + Nonthermal Model

We consider a subrelativistic strong shock propagating with velocity $\beta_{sh}c$ into a medium of density $n$. For simplicity, we assume a constant shock compression ratio of 4, formally valid if the total postshock energy density is dominated by nonrelativistic particles. The downstream electron number density is then $n_e = 4\mu_e n$, where $\mu_e \simeq 1.18$ for solar composition. PIC simulations show that, even when a nonthermal power-law tail of electrons is accelerated at the shock front, the majority of postshock electrons do not participate in diffusive shock acceleration and instead occupy a quasi-thermal distribution (Park et al. 2015; Crumley et al. 2019). Denoting the dimensionless temperature of these electrons as $\Theta = $ 1.

![Figure 1](https://example.com/figure1.png)

**Figure 1.** Example SEDs. Left: a “thermal spectrum,” where peak emission is dominated by thermal electrons ($\nu_\alpha < \nu_\gamma$). Solid (dashed) light gray curves show the optically-thin contribution of thermal (power-law) electrons to the SED, while the black curve shows the combined emergent spectral luminosity, including synchrotron self-absorption (Equation (21)). Vertical dotted curves show characteristic break frequencies (see Table 1): the thermal synchrotron frequency $\nu_{\text{th}}$ (Equation (11)), the frequency $\nu_{\alpha}$ corresponding to the minimal Lorentz factor of power-law electrons, the synchrotron self-absorption frequency $\nu_\alpha$ (Equations (28), (29), (30)), the frequency $\nu_\gamma (\nu_\alpha)$ at which emission (absorption) transitions from being dominated by thermal electrons to power-law electrons (Equations (25), (26)), and the synchrotron cooling frequency $\nu_{\text{cool}}$ (Equations (24), (16)). The spectral slope (stated above each segment) can be especially steep in the optically-thin thermal regime, $\nu_\alpha < \nu < \nu_\gamma$ (Equation (22)). Right: same as left panel, but for a “nonthermal spectrum,” where peak emission is dominated by the power-law electron distribution ($\nu_\gamma > \nu_\alpha$). The SED follows the standard nonthermal spectrum, except at very low frequencies $\ll \nu_\gamma$ (Equation (26)) where the SSA spectrum softens. The thermal electron population would be mostly unobservable in this regime, even though it is energetically (and by number) dominant. Both panels show cases where $\nu_{\text{cool}}$ falls above other relevant frequencies, but alternative orderings may be possible and are fully accounted for in Section 3.1. The left panel is calculated using $\beta_{sh} = 0.45$, $n = 10^5$ cm$^{-3}$, and $t = 25$ days. The right panel is for $\beta_{sh} = 0.1$, $n = 10^7$ cm$^{-3}$, and $t = 200$ days. In both cases we assume $\delta = 0.01$, $p = 3$, $\epsilon_B = 0.1$, and $\epsilon_e = 1$. The Astrophysical Journal Letters, 923:L14 (12pp), 2021 December 10

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\( \Theta \equiv k_B T_e / m_e c^2 \), the postshock electron energy density is
\[
\epsilon_e = a(\Theta) n_e \Theta m_e c^2,
\]
where
\[
a(\Theta) \approx \frac{6 + 15\Theta}{4 + 5\Theta} \tag{1}
\]
is an approximation that is good to within \( \sim 2\% \) (Gammie & Popham 1998; Özel et al. 2000). Assuming that ions govern the shock jump conditions (so that the effective adiabatic index is \( 5/3 \) regardless of whether or not thermal electrons are relativistic), the total postshock thermal energy density is
\[
u = (9/8) n_e m_p (\beta_{th} c)^2,
\]
where \( \mu \simeq 0.62 \) for solar composition. If the electron “thermalization efficiency” is \( \epsilon_T \lesssim 1 \) such that \( \epsilon_T \mu = (\mu \epsilon_T) \) (Margalit et al. 2021) then the postshock electron temperature is,
\[
\Theta_{\text{th}}(\beta_{th}) \approx \frac{5\Theta_0 - 6 + \sqrt{25\Theta_0^2 + 180\Theta_0 + 36}}{30}
\]
\[
= \begin{cases} 
\frac{1}{3}\Theta_0, & \Theta_0 \gg 1 \\
\frac{2}{3}\Theta_0, & \Theta_0 \ll 1
\end{cases} \tag{2}
\]
and \( \beta_{-1} \equiv \beta_{th}/0.1 \). The thermal electron population occupies a Maxwell–Jüttner distribution
\[
\left( \frac{\partial n}{\partial \gamma} \right)_{\text{th}} = n_e f(\Theta) \left( 1 - \frac{\gamma^2}{2\Theta^2} \right) e^{-\gamma/\Theta} \tag{4}
\]
where \( \gamma \) is the electron Lorentz factor and
\[
f(\Theta) \equiv 2\Theta^2 / K_2 (1/\Theta) \tag{5}
\]
is a correction-term that is only relevant in the nonrelativistic regime \( (\Theta \approx 1; \gamma \approx 1) \). In this regime \( \gamma \approx 1 \) \( \Theta \geq \Theta \), so that asymptotically \( \Theta_{\text{th}} \rightarrow 1 \).

We additionally consider a nonthermal electron population which we model as a power-law distribution \( \propto \gamma^{-p} \) (where \( p > 2 \)) that is terminated at some minimal Lorentz factor \( \gamma_m \).

We choose
\[
\gamma_m(\Theta) = (\gamma)_{\text{th}} = 1 + a(\Theta) \Theta \tag{6}
\]
equal to the mean Lorentz factor of thermal electrons \( (\gamma)_{\text{th}} \) such that \( \gamma_m \approx 3\Theta \) \( (\approx 1) \) for \( \Theta \geq 1 \) \( (\ll 1) \). This choice is somewhat ad hoc, but motivated by the fact that only suprathermal electrons are capable of undergoing diffusive shock acceleration (the so-called “injection problem”; see, e.g., Blandford & Eichler 1987). Note that the exact value of \( \gamma_m \) does not affect our results and is in any case degenerate with the assumed energy in the nonthermal tail. The nonthermal electron distribution is then fully specified with only one additional parameter. We choose this to be \( \delta \) —the ratio of energy in the nonthermal electron population to that of thermal electrons (in terms of conventional \( \epsilon_e \) notation, \( \delta \equiv \epsilon_e/\epsilon_T \)). The nonthermal power-law distribution is therefore
\[
\left( \frac{\partial n}{\partial \gamma} \right)_{\text{pl}} = n_e g(\Theta) \delta \frac{p}{3\Theta} \left( \frac{\gamma}{3\Theta} \right)^{-p} \tag{7}
\]
where
\[
g(\Theta) \equiv \frac{(p - 1) \gamma_m(\Theta)}{(p - 1) \gamma_m(\Theta) - p + 2 \left[ \frac{\gamma_m(\Theta)}{3\Theta} \right]^{p-1}} \tag{8}
\]
is a correction factor that is only important in the nonrelativistic regime \( (\Theta \approx 1) \).

Finally, we assume that plasma instabilities amplify magnetic fields in the downstream region with “efficiency” \( \epsilon_B \) such that \( B^2 / 8\pi = \epsilon_B \mu \).

This implies
\[
B = \sqrt{9\pi\epsilon_B n_e m_p \beta_{th}^2 c^2} \approx 1.6 \, g \, \epsilon_B \, n_5 \beta_{-1}^{1/2} \tag{9}
\]
where \( n_5 \equiv n/10^5 \) \( \text{cm}^{-3} \) is the upstream density, and \( \epsilon_B = \epsilon_B/0.1 \).

The angle-averaged (assuming isotropic pitch angle distribution) synchrotron emissivity of the thermal electron population is
\[
\dot{j}_{\nu,\text{th}} = \frac{\sqrt{3} e^2 n_e B}{8\pi m_e c^2} f(\Theta) x' \tag{10}
\]
where \( x \equiv \nu / \nu_0 \) and
\[
\nu_0 = \frac{3\Theta^2 e B}{4\pi m_e c} \gg 5.6 \, \text{MHz} \quad \epsilon_B \, n_5 \beta_{-1}^{1/2} \tag{11}
\]
is a scaling frequency that corresponds to the synchrotron frequency of electrons near the thermal peak when \( \Theta \gg 1 \). Similarly, the absorption coefficient of thermal electrons is given by
\[
\alpha_{\nu,\text{th}} = \frac{\pi e_n c}{3\pi \Theta^2 B} f(\Theta) x^{-1} \tag{12}
\]
In Equations (10), (12) above, the function
\[
I'(x) \approx \frac{4.050 \delta}{x^{7/6}} \left( 1 + \frac{0.40}{x^{1/2}} + \frac{0.5316}{x^{1/2}} \right) e^{-1.8899 x^{1/3}} \tag{13}
\]
is an approximation of the frequency dependence when \( \Theta \gg 1 \) (Mahadevan et al. 1996). Although Mahadevan et al. (1996) provide different fitting coefficients as a function of \( \Theta \ll 1 \), we find it unnecessary to include these corrections here. As we later show, only high frequencies \( x \gg O(10^2) \) are generally of interest (especially when \( \Theta \lesssim 1 \)). In this regime \( x \gg 1 \) and Equation (13) is exact (Petrosian 1981).

The pitch-angle-averaged synchrotron emissivity of nonthermal electrons at frequencies \( x \gg (\gamma_m / \Theta)^2 \) is
\[
\dot{j}_{\nu,\text{pl}} = C_j \frac{e^2 n_e B^5}{m_e c^2} g(\Theta) x^{-2-p/4} \tag{14}
\]
where
\[
C_j = \frac{3^{2-p} (p - 2) \Gamma \left( \frac{p + 5}{4} \right) \Gamma \left( \frac{3p + 19}{12} \right) \Gamma \left( \frac{3p - 1}{12} \right)}{2^{4-p} \pi^2 (p + 1) \Gamma \left( \frac{p + 7}{4} \right)} \tag{15}
\]
\footnote{At lower frequencies the emissivity and absorption coefficient are affected by the power-law termination at \( \gamma_m \), such that asymptotically \( j_{\nu,\text{pl}} \propto x^{-5/2} \). We include this in our numeric calculations for completeness, but remark that this has no affect on any of our results, and can therefore be neglected.}
The nonthermal absorption coefficient is similarly
\[ \alpha_{\nu, pl} = C_{\alpha} \frac{\nu_{a, pl}}{\Theta^3} \delta(\Theta) x^{-\frac{\gamma - 4}{\gamma}} \]
with
\[ C_{\alpha} = \frac{2 \pi^3}{3} \left( \frac{p - 2}{4} \right) \Gamma \left( \frac{p + 6}{12} \right) \Gamma \left( \frac{3p + 22}{12} \right) \frac{3^{1-2p} \Gamma \left( \frac{p + 6}{4} \right) x^{\frac{p + 8}{4}}}{\left( \frac{p + 6}{4} \right)^{\frac{p + 2}{4}}} \] (16)

Note that pitch-angle averaging has often been neglected in many previous synchrotron observations (e.g., Chevalier 1998). We include this order-unity correction here because it is expected in the standard scenario where magnetic fields are turbulently amplified and because thermal electrons are more appreciably affected by such averaging (Mahadevan et al. 1996).

2.1. Fast Cooling

Observed emission depends on line-of-sight integrals of the emissivity and absorption coefficients. Synchrotron-emitting electrons whose Lorentz factor exceeds
\[ \gamma_{cool} = \frac{6 \pi m_e c}{\sigma T B^2 l} \approx 3 \times 10^{-1} \frac{\nu_{a, pl}}{\nu_{cool}} \]
will radiate most of their energy over a timescale that is short compared to the dynamical time, \( t = 100 \text{ days} \times 100 \). Such fast-cooling electrons would only reside within a fractional depth \( \sim (\gamma / \gamma_{cool})^{-1} \ll 1 \) behind the shock front, so that the effective line-of-sight averaged distribution function is \( \langle \delta n / \delta \gamma \rangle \sim (\delta n / \delta \gamma) \min(1, \gamma_{cool} / \gamma) \). The emissivity and absorption coefficients are proportional to this distribution function and therefore similarly affected, introducing a frequency-dependent correction to Equations (10), (12), (14), (16), and (16), above.

For power-law electrons, emission/absorption at frequency \( x \) is contributed predominantly by electrons of Lorentz factor \( \gamma / \Theta \sim x^{1/2} \). This implies the standard fast-cooling correction
\[ \left\{ \frac{j_{\nu, pl}}{\Theta} \right\} \sim \left\{ \frac{j_{\nu, pl}}{\Theta} \right\} \min \left( x, \frac{x_{cool, pl}}{X_{cool, pl}} \right)^{-1/2} \]

where \( x_{cool, pl} \equiv (\gamma / \Theta)^2 \). For thermal electrons, however, this no longer applies. At frequencies \( x \gg 1 \) (of main interest here), emission/absorption samples the high-frequency tail of comparatively lower-energy electrons (which vastly outnumber electrons at higher Lorentz factors). In this regime, the synchrotron frequency \( x \) is instead related to electrons whose characteristic Lorentz factor is \( \gamma / \Theta \sim (2x)^{1/2} \), and the cooling-corrected emissivity and absorption coefficients are
\[ \left\{ \frac{j_{\nu, th}}{\Theta} \right\} \sim \left\{ \frac{j_{\nu, th}}{\Theta} \right\} \min \left( 1, \frac{x}{x_{cool, th}} \right)^{-1/2} \] (20)

where \( x_{cool, th} \equiv (\gamma_{cool} / \Theta)^2 / 2 \). The total thermal + nonthermal emissivity is simply \( j_{\nu} = j_{\nu, th} + j_{\nu, pl} \), and the combined absorption coefficient is similarly additive, so that \( \langle \alpha_{\nu} \rangle = \langle \alpha_{\nu, th} \rangle + \langle \alpha_{\nu, pl} \rangle \). The emergent specific luminosity is then
\[ L_{\nu} = 4 \pi^2 R^2 \frac{\langle j_{\nu} \rangle}{\langle \alpha_{\nu} \rangle} (1 - e^{-\langle \alpha_{\nu} \rangle R}) \] (21)

where \( R \) is the characteristic size of the emitting region, and the effective absorption and emission coefficients are given by Equations (10), (12), (14), (16), (19), and (20) above.

3. Spectrum

The synchrotron spectrum that results from the “thermal + nonthermal” model (Equation (21)) typically peaks at the SSA frequency \( \nu_{a, pl} \). At frequencies \( \nu < \nu_{a, pl} \), emission is self-absorbed and the spectrum rises as a function frequency, whereas above it, emission is optically-thin and the spectral luminosity decreases with frequency. There are two distinct regimes that are of particular interest: (i) emission near the SSA frequency is dominated by thermal electrons; or (ii) emission near this frequency is instead dominated by the power-law electron distribution.

Figure 1 shows representative SEDs in these two cases. Solid (dashed) light gray curves show the optically-thin thermal (power-law) electron emission, while solid black curves show the combined spectrum, including self-absorption (Equation (21)). Vertical dotted curves show relevant break frequencies. These are listed in Table 1 and discussed in greater detail in Section 3.1. The left panel shows a “thermal spectrum” where peak emission is governed by thermal electrons. At low frequencies \( \nu < \nu_{a, pl} \), the SED follows the Rayleigh–Jeans limit \( \propto \nu^2 \). This is shallower than the canonical \( \nu^{1/2} \) SED of optically-thick power-law synchrotron emission (Rybicki & Lightman 1979). At frequencies slightly above peak, the SED

\[ \gamma = \frac{\gamma_{cool} / \Theta}{\Theta} \]

(18)

Notes. See Section 3 for further details.
Note that normalized frequency \( x \equiv \nu / \nu_{a, pl} \) is used interchangeably with \( \nu \) throughout the text.

Table 1

| Notation | Equation | Definition |
|---------|---------|------------|
| \( \nu_{a, pl} \) | Equation (11) | characteristic synchrotron frequency of thermal electrons |
| \( \nu_{a, th} \) | Equation (6) | characteristic synchrotron frequency of power-law electrons, \( \nu_{a, pl} = (\gamma_{pl} / \Theta)^2 \nu_{a, pl} \) |
| \( \nu_{cool} \) | Equations (23), (24) | synchrotron cooling frequency |
| \( \nu_a \) | Equation (33) | synchrotron self-absorption (SSA) frequency, \( \langle \alpha_{\nu} \rangle R = 1 \) at \( \nu_a \) |
| \( \nu_{j} \) | Equation (25) | frequency above which power-law > thermal emissivity, \( \langle j_{\nu, pl} \rangle = \langle j_{\nu, th} \rangle \) at \( \nu_{j} \) |
| \( \nu_{\alpha} \) | Equation (26) | frequency above which power-law > thermal absorption, \( \langle \alpha_{\nu, pl} \rangle = \langle \alpha_{\nu, th} \rangle \) at \( \nu_{\alpha} \) |

6 This can be shown by examining the synchrotron integral of the thermal population, \( \propto \int_{z=\nu_{\alpha}}^{\nu} e^{-x / z} \chi^2 \propto d\zeta \), where \( \zeta \equiv \gamma / \Theta. \) At high frequencies \( x \gg 1 \) this is \( \propto \int_{z=\nu_{\alpha}^{1/2}}^{\nu} e^{-x / z} \chi^2 \propto d\zeta \), and the integral is dominated by electrons with Lorentz factors near \( \zeta = (2x)^{1/2} \), at which the function in the exponent attains a minimum (this is equivalent to the method of steepest descent approach that was used in deriving Equation (13); see Petrosian 1981).
follows the optically-thin thermal emissivity and the spectral slope can be extremely steep. The spectrum does not follow a power-law-form in this regime, however, we can characterize the slope steepness via the frequency-dependent spectral index

\[ \alpha_{th}(\nu) \approx \begin{cases} \frac{5}{2} - \left( \frac{\nu}{\nu_{\alpha}} \right)^{1/3}, & \nu < \nu_{\text{cool}} \\ \frac{1}{2} - \left( \frac{\nu}{\nu_{\alpha}} \right)^{1/3}, & \nu > \nu_{\text{cool}}. \end{cases} \tag{22} \]

The expression above applies in the typical setting where frequencies of interest are \( \gg \nu_{\alpha} \) (Equation (11)), and the two cases (whose spectral slope differs by 1/3) depend on whether the observing frequency is below or above the fast-cooling break frequency \( \nu_{\text{cool}} \).

The spectral index implied by Equation (22) becomes increasingly steep at higher frequencies, and is a unique feature of the thermal electron model. However, above some frequency \( \nu_{p} \) power-law electrons will come to dominate the thermal-electron emission. This transition frequency (red dotted curve in Figure 1) depends primarily on the relative number of power-law and thermal electrons, which is \( \propto \delta \) in our model. Lower values of \( \delta \) imply a smaller fraction of power-law electrons and a higher transition frequency (in Section 3.1 we provide approximate expressions for this dependence).

Figure 1 illustrates the significance of \( \nu_{p} \). At frequencies \( \nu > \nu_{p} \), emission is governed by nonthermal electrons and the spectrum follows standard results for power-law synchrotron emission—the SED is \( \propto \nu^{-(p-1)/2} \) in the slow-(fast-) cooling optically-thin regimes. If a given event is only observed at frequencies \( \nu > \nu_{p} \) then the thermal-electron contribution would go undetected and this would be indistinguishable from a purely nonthermal electron model.

This is further illustrated by the right hand panel of Figure 1, which shows a "nonthermal spectrum" where the peak (SSA) frequency is \( \nu_{\alpha} > \nu_{p} \). In this case, peak emission is dominated by the power-law electron distribution, the usual \( \nu^{3/2} \) SSA optically-thick spectrum applies below peak, and the entire optically-thick SED follows the standard power-law spectrum. Thermal electrons—though present and energetically dominant in this model—would not affect the observed emission except at very low frequencies \( \nu < \nu_{\alpha} \sim \nu_{p} \) where the optically-thick spectrum is expected to soften (at \( \nu < \nu_{\alpha} \) the optical depth becomes dominated by thermal electrons). These frequencies are usually observationally inaccessible so that our "thermal + nonthermal" model would be indistinguishable from purely nonthermal synchrotron models that are typically used to model observations. We also note that the low-frequency spectrum is sensitive to geometric effects (related to the spatial distribution of emitting electrons) and can be susceptible to scintillation, further complicating potential identification of a break frequency at \( \nu_{\alpha} \).

In the following subsection we discuss the various break frequencies shown in Figure 1 in greater detail. Readers interested primarily in our main results may wish to skip forward to Section 4, while those interested in understanding the origin of different regions and scaling with physical parameters are welcome to continue to Section 3.1.

### 3.1. Estimates of Break Frequencies

As illustrated by Figure 1, the resulting SED of the thermal + nonthermal model depends on several characteristic frequencies. The first is the "thermal" frequency \( \nu_{\alpha} \) given by Equation (11). Many other relevant frequencies scale in some well-determined way with \( \nu_{\alpha} \). For example, the frequency \( \nu_{\text{pl}} \) that corresponds to the minimum Lorentz factor of power-law electrons is simply

\[ \nu_{\text{pl}} = (\gamma_{\text{min}} / \Theta)^2 \nu_{\alpha} \] (and is \( \nu_{\text{pl}} \approx 9 \nu_{\alpha} \) for \( \Theta \gtrsim 1 \)).

The synchrotron cooling frequency \( \nu_{\text{cool}} \) can also affect the observed SED. As discussed in Section 2.1, this frequency is related to \( \gamma_{\text{cool}} \) (Equation (18)) as

\[ \nu_{\text{cool,pl}} = \left( \frac{2 \nu_{\alpha}}{\Theta} \right)^2 \frac{27 \pi m_e c^2}{\sigma_T B^2} \approx 7.9 \text{ GHz} \epsilon_R^{-3/2} n_5^{-3/2} \beta_{-1}^{-1/2} t_{100}^{-2} \tag{23} \]

for power-law emitting electrons, and

\[ \nu_{\text{cool,th}} = \left( \frac{2 \nu_{\alpha}}{\Theta} \right)^3 \frac{81 \pi^2 m_e e^4}{\Theta^2 \sigma_T B^2} \epsilon_{T_1}^{-5/2} n_5^{-5/2} \beta_{-7}^{-1} t_{100}^{-3} \tag{24} \]

for the thermal electron population. The observed cooling break therefore depends on whether emission is dominated by power-law or thermal electrons. This is governed by the frequency \( \nu_{j} \) at which the thermal and power-law emissivities are equal, \( (j_{\text{th}}) = (j_{\text{pl}}) \). The transcendental equation for \( \nu_{j} \) does not permit a closed form analytic solution, but is easily solvable numerically. In general, the solution depends on \( \delta, p, \) and \( \Theta \), however the \( \Theta \) dependence is suppressed for \( \Theta \gtrsim 1 \). An accurate fitting function to the solution is given by

\[ x_j(\Theta \gtrsim 1) \approx 40.94 - 49.97 \ln(\delta) + 12.51 \ln(\delta^2) \tag{25} \]

where \( x_j = \nu_{j} / \nu_{\alpha} \) following our standard notation. This is accurate to within 3% for \( 10^{-6} < \delta < 1/3, \) \( p = 3, \) and any \( \Theta \gtrsim 1, \) but is also reasonably accurate for \( \Theta \gtrsim 1 \) or other values of \( 2.2 < p < 3.4 \) (17% accuracy). For a fiducial \( \delta = 0.01, \) we find that \( x_j \approx 540. \) An alternative approximation that is accurate to within 19% between \( 10^{-5} < \delta < 0.1 \) is given by

\[ x_j(\Theta \gtrsim 1) \approx 5.221 x_j (\ln(x_j))^{-0.6373} \tag{26} \]

is accurate to within several percent throughout the parameter range considered above.

Finally, the SED peak is set by the SSA frequency \( \nu_{\alpha} \). If the absorption coefficient is dominated by thermal electrons \( (x < x_{\alpha}) \) then the SSA frequency is determined by the condition \( (\alpha_{\nu_{\alpha}}) = (\alpha_{\nu_{pl}}) \) at \( \nu_{\alpha} \). This frequency is typically a factor \( \gtrsim 2 \) greater than \( \nu_{p} \), and we find that the approximation

\[ x_{\alpha}(\Theta \gtrsim 1) \approx 5.221 x_j \ln(x_j)^{-0.6373} \]

that describes the (thermal contribution to the) optical depth at frequency \( \approx \nu_{\alpha} \). Note the extreme sensitivity of \( \tau_{\alpha} \) to the shock
velocity and the fact that $\tau_\theta \gg 1$ for typical parameters. This implies that one would not expect to see “bare” (unabsorbed) Maxwellian SEDs that peak at $\sim \nu_{g\ell}$. We elaborate on this in Section 4.

Using the optical-depth parameter $\tau_\theta$ (Equation (27)), we find that the thermal SSA frequency is well approximated by the fitting function

$$x_{a,\text{th}}(<x_{\text{cool},\text{th}}) \approx \frac{3.434}{\ln(\tau_\theta)} - \frac{4.762}{\ln(\tau_\theta)^2} - 0.028 \right)^{-3} \tag{28}$$

which is accurate to within 3% over many orders of magnitude in optical depth, $30 \leq \tau_\theta \leq 10^{12}$. The SSA frequency varies between $x_{a,\text{th}} \sim 10-10^3$ over this range of $\tau_\theta$. An alternative, simpler approximation that is accurate to within 18% for $5 \times 10^3 \leq \tau_\theta \leq 2 \times 10^{11}$ is given by $x_{a,\text{th}} \approx 7.1 \frac{\nu_\text{th}}{c}$. In the fast-cooling regime $x_{a,\text{th}} > x_{\text{cool},\text{th}}$ the fitting functions above are comparably accurate when transformed as

$$x_{a,\text{th}}(>x_{\text{cool},\text{th}}) \approx 0.68 \times (\text{eq.}28) \quad \tau_\theta \rightarrow \frac{\nu_{\text{cool}}}{\nu_\text{th}} \tau_\theta \right) \tag{29}$$

If the absorption coefficient is instead dominated by power-law electrons then the SSA frequency is determined by the condition $\langle \alpha_{e,\text{pl}} \rangle R = 1$. This results in the analytic solution

$$x_{a,\text{pl}} = \left\{ \begin{array}{ll}
\left( \frac{C_0 \epsilon R \nu_\text{th}(\theta)}{\Theta^2 \nu_0} \right)^{2/7}, & x_{a,\text{pl}} < x_{\text{cool},\text{pl}} \\
\left( \frac{C_0 \epsilon R \nu_\text{th}(\gamma_{\text{cool}})}{\Theta^2 \nu_0} \right)^{2/7}, & x_{a,\text{pl}} > x_{\text{cool},\text{pl}} \end{array} \right. \tag{30}$$

Noting that $g(\Theta) \approx (p - 1)/(3p) \approx (p - 1)$ when $\Theta \ll 1$ and $g(\Theta) \approx 1$ for $\Theta \gg 1$, we can express the power-law-dominated SSA frequency as

$$v_{a,\text{pl}}(<v_{\text{cool},\text{pl}}) \approx \left\{ \begin{array}{ll}
5^{14} \delta^{2/7} / 100 \Omega^{1/7} & \nu_0 = 12 \text{ GHz} \ \beta_1, \quad \Theta \ll 1 \\
9^{14} \delta^{2/7} / 100 \Omega^{1/7} & \nu_0 = 17 \text{ GHz} \ \epsilon^{4/7} \beta_1^{5/7}, \quad \Theta \gg 1 \end{array} \right. \tag{31}$$

in the slow-cooling regime, and

$$v_{a,\text{pl}}(>v_{\text{cool},\text{pl}}) \approx \left\{ \begin{array}{ll}
1/8 \delta^{1/2} / 2 \Omega^{3/8} & \nu_0 = 34 \text{ GHz} \ \beta_1^{1/2}, \quad \Theta \ll 1 \\
3/8 \delta^{1/2} / 2 \Omega^{3/8} & \nu_0 = 16 \text{ GHz} \ \epsilon^{1/2} \beta_1^{3/2}, \quad \Theta \gg 1 \end{array} \right. \tag{32}$$

in the fast-cooling case, and we have chosen a fiducial $p = 3$ for the estimates above. In total, the SSA frequency is related to Equations (28), (29), (30),

$$v_\delta = \left\{ \begin{array}{ll}
v_{a,\text{th}}, & v_\delta < v_\ell \\
v_{a,\text{pl}}, & v_\delta > v_\ell. \end{array} \right. \tag{33}$$

The different frequencies discussed in this section are also summarized in Table 1.

4. Phase Space of Transients

In the previous section we showed that the ordering of characteristic frequencies (primarily the self-absorption frequency $v_\ell$ and the frequency $v_{fi}$ at which thermal and nonthermal electrons have comparable emissivity) determines whether thermal electrons contribute appreciably to observed emission. This is illustrated by the different spectra in the left and right hand panels of Figure 1. A natural question subsequently arises—what type of shock-powered transients might be expected to show signatures of a thermal electron distribution?

Figure 2 addresses this question by showing the parameter-space of subrelativistic shock-powered synchrotron transients. This phase space is determined by the upstream ambient density $n$, the shock velocity $\beta_{sh}$, and the size of the emitting region $R$. We relate the size to the shock velocity as $R = \beta_{sh} t$. Such that $t$ is an effective dynamical time (fixed to 100 days in Figure 2). This corresponds to the true time-since-explosion only if the shock velocity is temporally constant. If the shock decelerates, then this time parameter would be larger than the actual observing epoch (nonisothermal geometry can also affect this). The electron temperature and magnetic field are directly related to $\beta_{sh}$, $n$ through Equations (2), (3), (9), and we adopt fiducial values $\epsilon_T = 1$, $\epsilon_B = 0.1$, $\delta = 0.01$, and $p = 3$.

Blue contours in Figure 2 show the frequency at which the SSD peaks. Throughout nearly the entire illustrated parameter space, the thermal optical depth is $\tau_\theta \gg 1$ so the peak frequency is $\approx \nu_{fi}$ (Equation (33)) as set by SSA. Black contours show the peak specific luminosity at this frequency (Equation (21)). Gray shaded regions show the parameter space in which optically-thin emission is set entirely by the power-law electron distribution. This is determined by the condition $v_{fi} < \nu_{fi}$ (Equations (25), (30)) which implies a spectrum similar to the right panel in Figure 1. Within the light gray region $\nu_{fi} \gtrsim \nu_{fi}/5$ and the presence of thermal electrons may still be discernible through their effect on the self-absorbed spectrum: between $\nu_\ell < \nu < \nu_{fi}$ the SSA spectrum follows the canonical $\nu^{5/2}$ scaling of a power-law electron distribution, but at frequencies $\nu < \nu_\ell$ this softens to a thermal SSA spectrum $\propto \nu^2$ (see right panel in Figure 1). In the dark gray shaded region $\nu_{fi} \ll \nu_{fi}$ so that this softening would occur well below the SSD peak and would be more difficult to detect.

Finally, we also plot in Figure 2 contours of the spectral index just above the SSD peak (at frequency $\nu \approx 2\nu_{fi}$). For power-law electrons with our canonical $p = 3$ this spectral index would be $-(p - 1)/2 = -1$ in the slow-cooling regime and $-p/2 = -1.5$ in the fast-cooling case. The transition between fast and slow-cooling regimes is apparent through the kink in the spectral-index contours. Alternatively, if emission near $\nu_\ell$ is dominated by the thermal electron population, then the spectral index can be significantly steeper (Equation (22); left panel, Figure 1). We highlight this with the yellow shaded area in Figure 2, which shows regions where the spectral index is steeper than would be expected for purely power-law electron emission ($<-1.5$).

Figure 2 shows a clear dichotomy between shock-powered synchrotron transients with mildly relativistic velocities $0.2 \lesssim \beta_{sh} \lesssim 1$ and those with nonrelativistic velocities $\beta_{sh} \ll 1$. In the former case, peak emission is dominated by thermal electrons and a steep optically-thin spectrum can be attained, whereas the latter are governed entirely by the nonthermal power-law electron distribution. This dichotomy almost exclusively depends on shock velocity with only very weak dependence on density. This is because the thermal optical-depth parameter $\tau_\theta$ scales strongly with velocity (Equation (27)). Specifically, in order for thermal electrons to contribute to the optically-thin emission, the frequency at which emission transitions from thermal to nonthermal electrons must fall above the self-absorption frequency, i.e.,
At a given epoch, $t = 100$ days, blue curves show contours of frequency at which the SED peaks ($\approx \nu_c$ set by SSA) as a function of shock velocity $\beta_{sh}$ and ambient density $n$. Black contours show the (peak) specific luminosity at this frequency. Yellow dashed contours show the spectral index slightly above this peak frequency (at $\nu = 2 \times \nu_c$). Within the light (dark) gray shaded region, emission (and absorption) are dominated by the power-law electron distribution and thermal electrons would not affect the observations (see Figure 1, right panel). Outside these regions, emission near the peak (SSA) frequency is instead dominated by thermal electrons (see left panel of Figure 1). This may be observationally distinguishable from a purely power-law electron model by the unusually steep optically-thin spectral slope (yellow shaded region). The shock velocity is the most important parameter that governs whether a steep “thermal” or a standard “nonthermal” spectrum would be observable (Equation (34)). The dichotomy between radio SNe and AT2018cow-like events can therefore be naturally understood as an artifact of the nonrelativistic ($\beta_{sh} \ll 1$) versus mildly relativistic ($\beta_{sh} \gtrsim 0.2$) velocities inferred for these events (see Section 2).

The strong dependence on shock velocity evident in Figure 2 helps explain why nonrelativistic shocks in radio SNe are well modeled by a power-law electron distribution and do not show any clear evidence for thermal electrons, whereas the emerging class of AT2018cow-like events that have mildly relativistic inferred velocities $\beta_{sh} \gtrsim 0.2$ exhibit steep spectra consistent with a contribution from thermal electrons (Ho et al. 2021). Red points in Figure 2 show shock properties inferred by Ho et al. (2021) for AT2018cow at an epoch of 10 days (Ho et al. 2019), AT2020xnd at 40 days (Ho et al. 2021), CSS161010 at 99 days (Coppejans et al. 2020), and AT2018lug at 81 days (the “Koala”; Ho et al. 2020). In comparison, typical radio SNe have velocities of order $\beta_{sh} \sim 0.03$ and densities $n \sim 10^5$–$10^6$ cm$^{-3}$ at timescales of $\sim 100$ days postexplosion (Weiler et al. 2002).

In addition to providing a natural explanation for why steep thermal-electron spectra would be seen in AT2018cow-like events but not in standard radio SNe, Figure 2 may also help explain the unusually bright and prolonged millimeter emission observed in AT2018cow and AT2020xnd. At a fixed ambient density—shocks with higher velocities produce more luminous emission that peaks at higher frequencies (especially above $\beta_{sh} \gtrsim 0.1$ where the blue contours kink to the left). In particular, there is a large swath of parameter-space where emission peaks in the millimeter band. This is especially pronounced considering potential selection biases toward detecting the most luminous events.
see Schroeder et al. 2020 for details on this implementation). This results in a gradually decelerating shock and a time-dependent shock velocity \( c/\beta_\infty(t) \), radius \( R(t) \), and upstream density \( n[R(t)] \). We calculate the light curves from Equation (21) using these time-dependent quantities and adopting fiducial \( \epsilon_T = 1, \epsilon_B = 0.1, \delta = 0.01, \) and \( p = 3 \).

The middle panel of Figure 3 shows resulting light curves at different frequencies (labeled). At a given frequency, the light-curve peaks when the SSA frequency passes through the band. Shortly after peak, the high-frequency light curves exhibit a sharp drop. This is directly related to the steep thermal spectrum at frequencies \( \nu > \nu_{th} \) (Equation (22)) and is a unique property of the thermal electron model. This is consistent also with the results of Kashiyama et al. (2018; e.g., their Figure 7). The top panel of Figure 3 shows snapshots of the spectrum at different epochs and illustrates the steep optically-thin SED that is obtained at early times. The correlation between the unusually steep spectrum and steep light-curve decline rate is further illustrated by the bottom panel in this figure, which shows the spectral index \( (d \ln L_\nu/d \ln \nu, \text{solid curves}) \) and temporal index \( (d \ln L_\nu/d \ln t, \text{dotted-dashed curves}) \) at different frequencies (different colors). Both the temporal and spectral indices obtain steep (negative) values shortly after peak at 90 GHz.

Figure 3 illustrates another important feature: if there is enough mass in the surrounding CSM, shock deceleration will eventually cause initially mildly relativistic shocks to satisfy Equation (34) to violate this condition at late times. This implies that the relative contribution of thermal electrons to the observed emission will decay as a function of time, and that at late enough epochs the light curves and spectra will revert to the standard power-law electron distribution picture. This can be seen from the SED snapshots in the top panel of Figure 3. At early times, the spectrum exhibits the tell-tale \( \nu^2 \) self-absorbed slope. Shock deceleration causes the observed contribution of thermal electrons to drop with time. By 180 days, the SED lacks clear signatures of thermal electrons and is instead governed by power-law electrons. Bottom: the spectral (solid) and temporal (dotted–dashed) indices at different frequencies (following the color scheme of the middle panel) as a function of time. At high frequencies, both spectral and temporal indices attain steep (negative) values shortly after light-curve peak. This is a unique feature of the thermal-electron model.

5. Temporal Evolution

In Figure 2 we presented the phase-space of synchrotron-powered transients as a function of shock velocity and ambient density, at a fixed epoch \( t \). Here we briefly discuss the temporal evolution of transients within this phase space, as time (and potentially upstream density, shock velocity) progresses. There is a rich phenomenology of possible light curves depending on the time evolution of various quantities of interest. Here we focus on the specific case where the upstream follows a wind-density profile, \( n \propto r^{-2} \).

Figure 3 shows example light curves resulting from our model. These are calculated assuming that a blast wave of initial velocity \( \beta_\infty = 0.4 \) and total energy \( 10^{50} \text{erg} \) is driven into an ambient wind whose density is \( n = 10^2 \text{cm}^{-3}(r/10^{16} \text{cm})^{-2} \).\(^5\)

The shock dynamics are integrated assuming a spherical thin-shell model that is accurate in both the relativistic and nonrelativistic regimes (Huang et al. 1999; Pe'er 2012; Marglit & Quataert 2021). The spectrum in this power-law-dominated regime follows the right panel in Figure 1, and the temporal evolution can be derived using Equations (21), (30). This reverts to the results of Chevalier (1998) in the slow-cooling regime, and to the results presented in Appendix C of Ho et al. (2021) for the fast-cooling regime.

We can understand the results presented in Figure 3 more quantitatively by estimating the light-curve scalings in the case where thermal electrons dominate the emission (as particularly relevant at high frequencies and early epochs). We pursue this by denoting the temporal-scaling of the shock radius as \( R \propto t^m \). In general (and in our numerical model) the radius does not follow a power-law evolution and the exponent \( m \) should instead be interpreted as the instantaneous expansion rate \( d \ln R/d \ln t \). In typical cases we expect \( m = 1 \) at early epochs before significant shock deceleration, and lower values of \( m \) at later times (the Sedov–Taylor solution for a wind medium sets a lower limit of \( m \geq 2/3 \)). This scaling implies that \( \beta_\infty \propto t^{m-1} \) and \( n \propto r^{-2m} \). If the electron temperature and magnetic field are

\(^5\) This corresponds to a mass-loss rate of \( M \approx 2.1 \times 10^{-4} M_\odot \text{yr}^{-1} \) \((v_w/1000 \text{ km s}^{-1})\), where \( v_w \) is the wind velocity.
determined by Equations (2), (3), and (9) then we additionally have $\Theta \propto r^{2(m-1)}$, and $B \propto \gamma^{-1}$.

The SED peak is set by SSA. If this is governed by thermal electrons then the SSA frequency is given by Equations (11), (28), (29). Here we adopt the simpler approximation $x_{a,th} \propto \gamma^{-2} \Theta$ (or $x_{a,th} \propto (\gamma_0^{2/3}/\Theta)^{0.2}$ for fast-cooling electrons) which is better suited for deriving analytic scaling relations. Using these approximations along with Equations (11), (27), and (18), we find that the thermal SSA frequency scales as

$$\nu_{a,th} \propto \left\{ \begin{array}{ll}
1.8m-2.8, & \nu_{a,th} < \nu_{cool} \\
1.4m-2.2, & \nu_{a,th} > \nu_{cool}
\end{array} \right. \tag{35}$$

for a wind density profile and $\Theta \gtrsim 1$. The top (slow-cooling) case is bound between $\gamma^{-1}$ and $\gamma^{-1.6}$ for physical values of $2/3 \leq m \leq 1$. The peak luminosity of SSA thermal electrons is $L_{a,th} \propto \gamma^{2} \nu_{a,th} \Theta$ (Equation (21)), which therefore scales as

$$L_{a,th} \propto \left\{ \begin{array}{ll}
\gamma^{-7.6(1-m)}, & \nu_{a,th} < \nu_{cool} \\
6.8m-6.4, & \nu_{a,th} > \nu_{cool}
\end{array} \right. \tag{36}$$

In the slow-cooling case, this is bound between $L_{a,th} \sim \text{const}$ and $L_{a,th} \propto \gamma^{-2.5}$. The above equations imply that—for a wind-density medium—the peak (SSA) frequency of thermal electrons drops moderately as a function of time, while the peak flux is sensitive to the shock deceleration parameter $m$.

If emission is dominated by thermal electrons, then $\nu < \nu_{a,th}$ to the light-curve peak and the luminosity is $L_{\nu} \approx (\nu/\nu_{a,th})^2 L_{a,th}$. From Equations (35), (36) this implies

$$L_{\nu}(t < \text{peak}) \propto \gamma^{4m-2} \tag{37}$$

In both the slow- and fast-cooling regimes, and that the light-curve rises to peak as $\sim \gamma^{2(3-m)/2}$. This is consistent with our numerical results shown in Figure 3.

Following the light-curve peak, unusually steep decays were observed at high frequencies for AT2018cow and AT2020xnd, qualitatively consistent with the thermal electron model. For example, in Figure 3 we show the $\sim \gamma^{-1}$ scaling inferred for AT2020xnd to guide the eye (Ho et al. 2021). A crude analytic estimate of the temporal slope in this regime can be derived using Equations (22), (35), and (36). Shortly after peak, the luminosity is roughly $L_{\nu} \sim (\nu/\nu_{a,th})^{(\nu/\nu_{a,th})} L_{a,th}$ and therefore

$$L_{\nu}(t \gtrsim \text{peak}) \propto \left\{ \begin{array}{ll}
\gamma^{-7.6(1-m)-(1.8m-2.8)\nu_{a,th}}, & \nu_{a,th} < \nu_{cool} \\
6.8m-6.4-(1.4m-2.2)\nu_{a,th}, & \nu_{a,th} > \nu_{cool}
\end{array} \right. \tag{38}$$

For example, if the spectral index is $\alpha_{th} = -2$, we obtain that $L_{\nu} \propto \gamma^{11.2m-13.2}$ in the slow-cooling regime. Even for very mild deceleration this implies a very steeply declining light curve (e.g., $L_{\nu} \propto \gamma^{-3}$ for $m \approx 0.9$). Steeper spectral indices and/or stronger deceleration yield light curves that decay more abruptly.

6. Discussion

In this work we studied the implications of a thermal electron population on subrelativistic shock-powered synchrotron transients. The existence of a thermal electron population is a natural expectation in shock scenarios, yet has garnered little attention in the context of synchrotron transients. We find that neglecting thermal electrons is reasonable only for nonrelativistic shocks where $\beta_{sh} \ll 1$. Much of the canonical synchrotron transient literature was derived for radio SNe where this is applicable, however, the situation is markedly different for mildly relativistic shocks (Figure 2). If dominant, thermal electrons can be discerned by their tell-tale steep optically-thin spectrum (Equation (22)) and a comparatively shallow $\nu^2$ self-absorbed spectrum (Figure 1). Another general prediction of the thermal electron model is a steep decay of the light curve shortly after peak, and a correlation between the spectral and temporal indices (Figure 3; Equation (38)). In typical settings, these effects should be most prominent at early times and at high frequencies.

As is common in the literature (e.g., Chevalier 1998), we have worked here within the framework of a “one-zone” model. This approach effectively assumes a spherically symmetric uniform radiating region of size $R$. Spatial inhomogeneities in the electron density, magnetic field, or other parameters may affect various aspects of our results. In particular, these can act to soften the optically-thick spectral slope, leading to deviations from the $\nu^2$ ($\nu^{5/3}$) thermal (nonthermal) prediction. Indeed, observed radio SNe rarely exhibit optically-thick spectra as steep as these one-zone model predictions, and this discrepancy is typically understood as a consequence of spatial inhomogeneities (e.g., Björnsson & Keshavarzi 2017). Such effects can also impact aspects of the synchrotron cooling break, as recently discussed by Cristofari et al. (2021).

The physical processes that determine the postshock electron temperature are a matter of ongoing investigation, but it is generally recognized that plasma instabilities must mediate electron–ion energy exchange. PIC simulations of both relativistic and subrelativistic electron–ion shocks generically show a quasithermal downstream electron population that shares an order-unity fraction of the downstream energy $(\epsilon_r \sim 1)$ and that exceeds the energy in the diffusive-shock-accelerated power-law tail $(\delta \ll 1; \text{Sironi & Spitkovsky 2011; Park et al. 2015; Crumley et al. 2019; Tran & Sironi 2020})$. In our present work we have assumed that this quasithermal population can be modeled by a relativistic Maxwellian (Equation (4)), i.e., that it is “perfectly” thermal. We expect that modest deviations from a pure Maxwell–Jüttner distribution would not affect our main conclusions, but may quantitatively change various estimates. In particular, our results are sensitive to the high-energy tail of the thermal distribution, which contributes most to emission at frequencies $\gg \nu_{\gamma}$ of interest. For example, if we generalize Equation (4) to $(dn/d\gamma)_{\text{th}} \propto e^{-\epsilon_r/(\gamma \Theta)}$ where $n \approx 1$ for a standard Maxwellian, then the high-frequency thermal synchrotron spectrum would scale as $L_{\nu} \propto e^{-\Delta_{th}^{\nu}x/(n+2)}$ with $\Delta_{th} = (1 + (n/2)^{2/3})/(2n)^{n/(n+2)}$ (compare with Equation (13)). This may affect qualitatively values of $\nu_f$, $\nu_\nu$, $\nu_{a,th}$, and $\nu_{cool,th}$ (Equations (24)–(29)) but should not change our overall findings.

Our study was motivated by steep spectra and light curves observed in several AT2018cow-like events and by the work of Ho et al. (2021) that first suggested a thermal-electron interpretation of this data. Here we addressed several questions that arise from such an interpretation. We showed that thermal

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8 The timescale for electron–ion equilibration through Coulomb collisions is typically too slow, $t_{eq} \approx 200 \text{ yr } n_{e}^{-2} (\text{keV}/m_{e})^{30/31}$ where $\text{In } A$ is the Coulomb logarithm, $b = 3/2$ for $\Theta \ll 1$ (Spitzer 1956) and $b = 1$ for $1 \ll \Theta \ll m_{e}/m_{p}$ (Stepney 1983).

9 The cooling frequency of the thermal population would in this case be $x_{cool,th} \sim (\nu/2)(\gamma_{cool}/\Theta)^{\alpha/2}$, affecting Equations (20) and (24).
electrons are naturally expected to govern peak emission for mildly relativistic shocks with $\beta_{th} \gtrsim 0.2$ (Figure 2 and Equation (34)). Conversely, thermal electrons would be subdominant for nonrelativistic shocks. This explains the dichotomy between AT2018cow-like events and typical radio SNe (Figure 2). Furthermore, we showed that the synchrotron optical depth at frequency $\sim \nu_j$ at which most thermal electrons emit is $\gg 1$ for subrelativistic shocks (Equation (27)). This implies that a “bare” (unabsorbed) Maxwellian should not be observed for such shocks, and helps explain why the SED peak in AT2018cow-like events is inferred to be $\sim O(100)$ times above $\nu_\theta$ (Ho et al. 2021). The thermal optical depth $(\alpha_{e, th} R) \propto \tau_{e, th} \propto 1.8899 \times 10^{-11}$ is exponentially sensitive to frequency, which acts to regulate the self-absorption frequency to $x_{th, s} \sim O(100)$ over many orders of magnitude in $\tau_\theta$ (Equation (28)).

In addition to shock velocity, a second important parameter that determines the contribution of thermal electrons to observed emission is the ambient density. At a fixed shock velocity, the density sets the downstream magnetic field (Equation (9)) and therefore governs the frequency $\nu_j$ below which thermal electrons dominate observed emission (Figure 1). Using the rough approximation $x_j \approx 150 \delta^{-0.25}$ (see text below Equation (25)) and Equation (11), this critical frequency is

$$\nu_j \approx 3 \text{ GHz} \epsilon_T^{1/2} \epsilon_{n, th}^{1/2} \beta_{th}^{-1} (E/0.01)^{-0.25}.$$

At frequencies $\nu > \nu_j$ emission is dominated by nonthermal electrons and the presence of thermal electrons would be undetectable.

Equation (39) shows that $\nu_j$ falls in the GHz–mm band for high-density, high-velocity shocks relevant to AT2018cow-like events. Although this class of events has been our primary focus in this work, our results would apply to subrelativistic shocks in any other astrophysical setting as well. For example, BNS mergers eject $\sim 10^{-2} M_\odot$ of material at velocities $\gtrsim 0.1c$, and it has been suggested that the forward shock between this ejecta and the ambient interstellar medium (ISM) would produce detectable synchrotron radio emission (e.g., Nakar & Piran 2011; Margalit & Piran 2015, 2020; Hajela et al. 2021). This has typically been studied using standard power-law electron models, however—as we have shown—thermal electrons may contribute appreciably for mildly relativistic shocks. This contribution is limited to low frequencies $\nu < \nu_j \approx 300 \text{ MHz} \epsilon_T^{1/2} \epsilon_{n, th}^{1/2} (\beta_{th}/0.2)^3$ (Equation (39)) which may hinder detectability prospects, especially considering that the ambient ISM density is likely to be significantly lower than the optimistic value assumed above (e.g., Feng et al. 2015; Hajela et al. 2019). Nevertheless, our estimate motivates late-time follow-up of BNS mergers at particularly low frequencies in order to test the thermal-electron hypothesis. Furthermore, if the merger manages to produce a “long-lived” magnetar remnant, then energy injection may accelerate the BNS-merger ejecta to transrelativistic velocities (Metzger & Bower 2014; Feng et al. 2016; Horesh et al. 2016; Margalit & Metzger 2019; Schroeder et al. 2020), implying much higher frequencies up to which thermal electrons may contribute noticeably (Equation (39)).

GRB afterglows could show signs of thermal electrons, as first discussed by Giannios & Spitkovsky (2009). GRB outflows are initially ultrarelativistic and collimated, however, shock deceleration leads the outflow to a quasispherical subrelativistic state at sufficiently late times. At such epochs, our current formalism applies (see Ressler & Laskar 2017 for treatment of the ultrarelativistic regime) and we estimate $\nu_j \approx 2.7 \text{ GHz} \epsilon_T^{1/2} \epsilon_{n, th}^{1/2} (E/5010^{50})^{-1/2} (t/\text{yr})^{-3}$ for $\delta = 0.01$, and for a GRB of total energy $E = 5010^{50}$ erg that is deep within the Sedov–Taylor regime. Observations at low frequencies $\nu < \nu_j$ would be required to potentially distinguish the thermal-electron model from a purely power-law electron distribution. Since the critical frequency $\nu_j$ drops rapidly with time, the most opportune window would be to observe shortly after the shock enters the mildly relativistic regime (the earliest epoch at which our subrelativistic results apply). Thermal electrons may also be relevant to other astrophysical settings in which mildly relativistic shocks are present. This may apply to jetted tidal-disruption events such as the prototypical Swift J1644 (Bloom et al. 2011; Burrows et al. 2011; Zauderer et al. 2011; Eftekharizadeh et al. 2018), to low-luminosity GRBs (e.g., Kulkarni et al. 1998; Tan et al. 2001; Barniol Duran et al. 2015), and perhaps to more exotic scenarios such as outflows from accretion-induced collapse (e.g., Dessart et al. 2006; Darbha et al. 2010).

The most important quantity that governs thermal electron emission is the postshock electron temperature $\Theta$. In our current model, this is set uniquely by the shock velocity (Equations (2), (3)), however, additional processes may impact this result. For example, inverse-Compton scattering off external (or self-produced) photons could potentially cool postshock electrons (e.g., Katz et al. 2011; Margalit et al. 2021), though this would have to act over extremely short timescales to compete with kinetic instabilities and regulate $\Theta$. We have worked here under the simplest hypothesis that the thermal and nonthermal electrons can be adequately described by fixed values of the parameters $\epsilon_T$, $\delta$, and $p$. The microphysics that sets these parameters may in reality be more complex. For example, the strength of the power-law component $\delta$ (which is $\propto \epsilon_T$ in standard notation) may itself be affected by the shock velocity. PIC simulations have found that $\epsilon_T \sim 0.1$ for ultrarelativistic electron–ion shocks (Sironi & Spitkovsky 2011) while $\epsilon_T \sim 10^{-4}$ for nonrelativistic shocks (Park et al. 2015) and a trend of increasing $\epsilon_T$ with shock velocity has been suggested (e.g., Crumley et al. 2019). If this trend is correct, then the parameter space in Figure 2 where thermal electrons contribute appreciably would expand and encompass even lower-velocity shocks. This would improve prospects for detecting emission from such thermal electrons, but may already be at odds with observations of events straddling the two regions.

The shock Mach-number and magnetic-field orientation can further affect diffusive shock acceleration and impact $\delta$ and/or $p$. For example, shocks where the magnetic field is perpendicular to the shock velocity are thought to be less efficient at accelerating nonthermal particles (e.g., Sironi & Spitkovsky 2009) and may produce more prominent thermal downstream distributions, i.e., $\delta \ll 1$ (although see Xu et al. 2020; Kumar & Reville 2021). This would again expand the range of parameters where thermal electrons must be considered.

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10 Separately from this, inverse-Compton scattering may affect the cooling break (Equation (18)) if the radiation energy density is $\gtrsim B^2/8\pi$.

11 $\delta = \epsilon_T/\epsilon_f$ if $\epsilon_f$ is defined using energy of power-law electrons with $\gamma \gg \gamma_m$ (Equation (6)). In practice, $\epsilon_f$ is often measured starting at some higher Lorentz factor $\gamma_0$ (e.g., at the transition between thermal and nonthermal populations, as in Giannios & Spitkovsky 2009). In this case $\delta$ would be a factor $(\gamma_0/\gamma_m)^{\beta_{th} - 1/2}$ larger than $\epsilon_T$.
The above uncertainties in microphysics (that are in any case not considered in typical modeling of synchrotron transients) should not be considered detrimental to the thermal + nonthermal model. In fact, we view these as an important opportunity—our model provides a direct means of measuring the acceleration efficiency \( \delta \) and therefore constraining microphysical processes using observations. Such direct measurement is possible if one observes the transition frequency \( \nu_t \) (Equation (39)) at which emission changes from thermal to power-law-dominated (or similarly by detecting \( \nu_\text{cool} \) in the SSA regime). Ho et al. (2021) have already used this method to infer that \( \delta < 0.2 \) for AT2020xnd.

Finally, we note that the thermal + nonthermal synchrotron model presented here includes no additional physical parameters compared to standard nonthermal synchrotron models that are typically used to model observations. At a given epoch, the frequency-dependent spectral luminosity is fully specified by three physical parameters, \( R, \beta_{sh}, \) and \( n \), and three microphysical parameters, \( \epsilon_B, \delta, \) and \( p \) (insofar as \( \epsilon_B \approx 1 \), which is well motivated in the simplest version of this model). The same parameters are also required in standard nonthermal synchrotron modeling (with \( \epsilon_B \) replacing \( \delta \)). The fact that this model is capable of fitting more complex spectra (see Ho et al. 2021) with no additional degrees of freedom is another strength of this scenario. In the Appendix we provide analytic expressions (that are applicable in a subset of the parameter space) and a link to the code used in our analysis (applicable for any subrelativistic shocks). These may be convenient for future studies, and in particular for fitting observed data to the model presented in this work.

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Appendix

Fitting the Model to Observed Data

The code used in this analysis is publicly available at https://github.com/bmargalit/thermal-synchrotron. It is designed to be imported as a python module and can easily be used to calculate the specific luminosity (Equation (21)) for any set of parameters. This may be particularly useful for fitting observed data to the thermal + nonthermal model described in this work. In the following, we also provide analytic expressions that can be used to fit observed light curves and SEDs in the reduced case where \( \Theta \gtrsim 1 \). For concreteness, we also choose \( p = 3 \) in the expressions below (the linked code can be used for arbitrary values of \( \Theta \) and \( p \)). In these limits, the specific luminosity (Equation (21)) can be expressed as

\[
L_\nu(\nu) = 3 L_\Theta \left[ x^\prime(x) \min \left( 1, \frac{z_{\text{cool}}}{(0.5x)^{1/3}} \right) \right] + 9.674 \times 3 \delta x^{-1} \min \left( 1, \frac{z_{\text{cool}}}{x^{1/2}} \right) \left[ 1 - e^{-\tau(x)} \right] / \tau(x)
\]

where \( x \equiv \nu / \nu_\text{cool} \) is the normalized frequency (Equation (11)), \( L_\Theta \) is a normalization constant, \( I(x) \) is given by Equation (13) see also (Mahadevan et al. 1996),

\[
\tau(x) = \tau_0 \left[ x^{-1} I(x) \min \left( 1, \frac{z_{\text{cool}}}{(0.5x)^{1/3}} \right) \right] + 47.37 \times 3 \delta x^{-2/3} \min \left( 1, \frac{z_{\text{cool}}}{x^{1/2}} \right)
\]

(A2)

is the frequency-dependent optical depth \( \propto \tau_0 \) (Equation (27)), and \( z_{\text{cool}} \equiv \gamma_{\text{cool}} / \Theta \) is related to the synchrotron cooling break (Equation (18)). Equation (A1) can be fit to observed spectra as a function of the five parameters: \( L_\Theta, \tau_0, \nu_\Theta, \delta, \) and \( z_{\text{cool}} \). These may subsequently be related to the shock velocity \( \beta_{sh} \), upstream density \( n \), and radius \( R \) using Equations (11), (27), and (21),

\[
\beta_{sh} \approx 0.276 \left( \frac{L_\Theta}{10^{35} \text{ erg s}^{-1} \text{ Hz}^{-1}} \right)^{1/34} \times \left( \frac{\tau_0}{10^8} \right)^{-3/34} \left( \epsilon_B^{-1} \right)^{-1/17} \left( \frac{\nu_{\Theta}}{1 \text{ GHz}} \right)^{-1/17} \left( \frac{L_\Theta}{10^{35} \text{ erg s}^{-1} \text{ Hz}^{-1}} \right)^{5/17}.
\]

(A3)

\[
n \approx 1.3 \times 10^5 \text{ cm}^{-3} \left( \frac{\nu_\Theta}{1 \text{ GHz}} \right)^2 \left( \frac{L_\Theta}{10^{35} \text{ erg s}^{-1} \text{ Hz}^{-1}} \right)^{5/17} \times \left( \frac{\tau_0}{10^8} \right)^{15/17} \left( \epsilon_B^{-1} \right)^{7/17} \left( \frac{\nu_{\Theta}}{1 \text{ GHz}} \right)^{-1/17}.
\]

(A4)

\[
R \approx 4.5 \times 10^{16} \text{ cm} \left( \frac{\nu_\Theta}{1 \text{ GHz}} \right)^{-1} \left( \frac{L_\Theta}{10^{35} \text{ erg s}^{-1} \text{ Hz}^{-1}} \right)^{5/17} \times \left( \frac{\tau_0}{10^8} \right)^{-7/17} \left( \epsilon_B^{-1} \right)^{-1/17} \left( \frac{\nu_{\Theta}}{1 \text{ GHz}} \right)^{1/17}.
\]

Note that the three parameters \( L_\Theta, \tau_0, \) and \( \nu_\Theta \) are sufficient to fully specify the physical shock parameters. If the power-law electron distribution does not impact observed frequencies (\( \nu < \nu_\text{cool} \) then \( \delta \) can effectively be set to \( \delta = 0 \). Similarly, if fast cooling is irrelevant at frequencies of interest (\( \nu < \nu_\text{cool} \) then one can effectively set \( z_{\text{cool}} \rightarrow \infty \). In these cases, Equations (A1) and (A2) reduce to a form similar to that used by Ho et al. (2021) in fitting the SEDs of AT2020xnd, AT2018cow, and CSS161010. Alternatively, if the cooling-break parameter \( z_{\text{cool}} \) can be constrained by the SED fit then the expressions above can be combined with Equation (18) to directly measure the microphysical parameter \( \epsilon_B \).

\[
\epsilon_B \approx 8.2 \times 10^{-1} \left( \frac{z_{\text{cool}}}{10} \right)^{-2} \left( \frac{\nu_\Theta}{1 \text{ GHz}} \right)^{9/34} \left( \frac{L_\Theta}{10^{35} \text{ erg s}^{-1} \text{ Hz}^{-1}} \right)^{-9/34} \left( \frac{\tau_0}{10^8} \right)^{-7/34} \left( \epsilon_B^{-1} \right)^{1/34}.
\]

(A6)

Similarly, if power-law electrons contribute to observed emission then the microphysical parameter \( \delta \) may be directly constrained by fitting Equation (A1) to the data.
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