Luminosity function, sizes and FR dichotomy of radio-loud AGN

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ABSTRACT

The radio luminosity function (RLF) of radio galaxies and radio-loud quasars is often modelled as a broken power law. The break luminosity is close to the dividing line between the two Fanaroff–Riley (FR) morphological classes for the large-scale radio structure of these objects. We use an analytical model for the luminosity and size evolution of FR type II (FR II) objects together with a simple prescription for FR type I (FR I) sources to construct the RLF. We postulate that all sources start out with a FR II morphology. Weaker jets subsequently disrupt within the quasi-constant density cores of their host galaxies and develop the turbulent lobes of FR I. With this model, we recover the slopes of the power laws and the break luminosity of the RLF determined from observations. The rate at which active galactic nuclei (AGN) with jets of jet power \(Q\) appear in the universe is found to be proportional to \(Q^{-1.6}\). The model also roughly predicts the distribution of the radio lobe sizes for FR II objects, if the radio luminosity of the turbulent jets drops significantly at the point of disruption. We show that our model is consistent with recent ideas of two distinct accretion modes in jet-producing AGN if radiative efficiency of the accretion process is correlated with jet power.

Key words: galaxies: active – galaxies: jets – galaxies: luminosity function, mass function – radio continuum: galaxies.

1 INTRODUCTION

The large-scale structure, or lobes, produced by the jets of radio galaxies and radio-loud quasars shows a large range of different morphologies (for an overview see Muxlow & Garrington 1991). Nevertheless, they can be grouped into two main classes according to their surface brightness structure (Fanaroff & Riley 1974). Objects in Fanaroff–Riley (FR) class I, FR type I (FR I) for short, are brightest at their centres while FR type II (FR II) objects are edge-brightened. The two FR classes are also broadly separated in terms of their radio luminosity. The original dividing line was placed at \(5 \times 10^{25} \text{W Hz}^{-1}\) at an observing frequency of 178 MHz, but was later shown to depend on the properties of the host galaxies (Ledlow & Owen 1996).

Higher angular resolution observations revealed that the more luminous FR II sources contain laminar jets extending from the active galactic nuclei (AGN) to very bright radio hotspots enclosed in diffuse, low-surface brightness lobes. The morphology is consistent with the interpretation of the hotspots as the impact sites of the jets on the ambient gas and the lobes as the ‘waste baskets’ for the material and energy transported by the jets (Scheuer 1974). The FR I class is made up of sources with different morphologies. However, the majority shows jets that appear laminar in the innermost region inflating turbulent lobes after passing through a flare point. A minority of FR I sources show a ‘fat double’ morphology which is reminiscent of the diffuse lobes of the FR II class, but without hotspots (Owen & Laing 1989; Owen & White 1991). In this paper, we concentrate on the turbulent FR I.

The luminosity dividing the FR classes is remarkably close to the break in the radio luminosity function (RLF) (e.g. Dunlop & Peacock 1990). While this has been noted many times, most work on the RLF has focused on its cosmological evolution and its separation, not into FR classes, but into contributions from starburst galaxies, flat and steep spectrum objects (Jackson & Wall 1999). Both FR classes are part of the steep spectrum population which also forms the parent population for the relativistically beamed flat spectrum objects (flat spectrum quasars and BL Lacs). Advances in the modelling of the dynamics (e.g. Falle 1991; Kaiser & Alexander 1997, hereafter KA) and the synchrotron emission from the radio lobes of individual FR II sources (Kaiser, Dennett-Thorpe & Alexander 1997, hereafter KDA; Blundell, Rawlings & Willott 1999; Manolakou & Kirk 2002) now allow us to investigate the shape of the RLF above the break luminosity in detail. In this paper, we present such an analysis. We argue that FR I sources evolve out of FR II objects with weak jets. This allows us to construct a self-consistent explanation for how the shape of the RLF arises from the combination of both FR classes and the luminosity evolution of individual sources.

Differences in the properties of radio sources were also shown to be present beyond the radio waveband (e.g. Hine & Longair 1979;
show in the Appendix A3, $x_{\text{min}}$ is governed by the energy losses of the relativistic electrons in the lobe. The energy losses are due to the adiabatic expansion of the lobe, the emission of radio synchrotron radiation and the inverse Compton scattering of cosmic microwave background (CMB) photons. It is not possible to find an explicit expression for $x_{\text{min}}$ taking into account all loss processes. However, while adiabatic losses affect the electrons at all times, the radiative loss processes usually dominate at different times during the source evolution. Hence, we can define different phases during the evolution of a radio-loud FR I AGN during which different analytical expressions for their radio luminosity can be derived.

2.1 Adiabatic losses

We will see below that energy losses due to the emission of synchrotron radiation affect the source evolution mainly at early times. Inverse Compton losses dominate at late times. Therefore, in between these two regimes, a source can go through a phase where only adiabatic losses are important. This is the simplest possibility and we therefore consider it first.

Neglecting radiative energy losses amounts to setting $g(x, t) = 0$. Equation (A26) can then be solved to give

$$x_{\text{min}} = \frac{Y_v}{Y_{\text{max}}}^{1/3}.$$  

(2)

Unless the observing frequency is very high, we expect $Y_v \ll Y_{\text{max}}$ and so the luminosity of the source in this phase is

$$L_v = \frac{3f_e}{3 + a_1} Q_p^{3/4} \propto D^{8 - 7\beta/12}.$$  

(3)

With equations (A2) and (A4), we can express the source age $t$ as a function of the lobe length and the pressure inside the lobe. The luminosity is proportional to $p^{3/4} D^3$. For our self-similar model, the volume of the lobe, $V$, is proportional to $D^3$ and the energy density of the magnetic field inside the lobe is proportional to $p$. Therefore, we recover the well-known result that $L_v \propto u_0^{7/4} V_e$ (e.g. Longair 1994) for the minimum energy condition of a uniform magnetized plasma inside $V$.

Note also that the luminosity evolution in the adiabatic regime can be positive for $\beta < 8/7$. Sources located in atmospheres with a comparatively flat density distribution *increase* in luminosity as they grow, if radiative energy losses can be neglected. The spectral index in this regime is $\alpha = 0.5$.

2.2 Inverse Compton losses

The mathematical description of the inverse Compton losses of the relativistic electrons is the same as for synchrotron radiation losses with the energy density of the magnetic field, $u_B$, replaced with the energy density of the CMB photon field, $u_{\text{CMB}}$ (see equation A22). While $u_B$ decreases with time, $u_{\text{CMB}}$ remains virtually constant over the lifetime of the jet flow. It is therefore inevitable that the inverse Compton losses will eventually dominate over synchrotron losses. In this regime, we can neglect $u_B$ compared to $u_{\text{CMB}}$, and therefore equation (A23) reduces to

$$g(x, t) = \frac{4\sigma_T u_{\text{CMB}} t}{3u_0 m_e c}.$$  

(4)

This equation still takes into account adiabatic energy losses. Substituting this into equation (A26) and solving for $x_{\text{min}}$ yields

$$x_{\text{min}} = \left(1 - \frac{3u_0 m_e c}{4\sigma_T u_{\text{CMB}} \gamma_i t} \right)^{1/4}.$$  

(5)
The time-dependent part of this expression is given by $1/\gamma t$. From equations (A4) and (A14), we find that

$$1/\gamma t \propto \beta^3(\delta - 8)/[45(5 - \beta)]$$.

(6)

For any reasonable choice of $\beta$, the function $1/\gamma t$ decreases with increasing $t$. Hence, at late times in the source evolution, we can use a binomial expansion to simplify equation (5) and find the luminosity in this regime as

$$L_v \sim \frac{3m_e c^2 f_n}{14\sqrt{A_{\text{CMB}}}} Q \rho D^{(4 - \beta)/3}$$.

(7)

The luminosity in this regime always decreases as the source grows. Also note that the spectrum of the source now has a spectral index of $a = 1$.

2.3 Synchrotron losses

As pointed out in the previous section, the energy density of the magnetic field, $u_B$, decreases as the source grows. So at early times in the source evolution $u_B$ will dominate over $u_{\text{CMB}}$ and the luminosity evolution is governed by the synchrotron losses. In the expression for $\gamma(t, l)$, we now neglect $u_{\text{CMB}}$ and so we arrive at

$$x_{\text{min}} = \left(1 - \frac{3am_c c}{4\gamma t u_B} \right)^{1/3}$$

for $a_t \neq 3/5$ and

$$x_{\text{min}} = \exp \left( - \frac{3am_c c}{4\gamma t u_B} \right)$$

for $a_t = 3/5$. For adiabatic and synchrotron losses, the time-dependent part of the expression for $x_{\text{min}}$ is given by $1/\gamma t u_B$.

From equations (A4), (A11) and (A14), we now find

$$\frac{1}{\gamma t u_B} \propto \rho^{(7 - 8)/[45(5 - \beta)]}$$.

(10)

For $\beta > 8/7$, the importance of synchrotron losses decreases as the source grows, while for $\beta < 8/7$ the opposite applies. In environments with a steep density distribution, the pressure, and therefore the strength of the magnetic field, inside the lobes decreases fast enough so that the continued injection of freshly accelerated relativistic electrons overcompensates the synchrotron losses. In less stratified atmospheres, the synchrotron losses are so severe that the addition of new relativistic electrons cannot compete with them.

Analogous to the discussion in the section above, we can derive an expression for the radio luminosity when the second term in the bracket in equation (8) is small. This limit corresponds to young sources for $\beta > 8/7$ and to older sources for $\beta < 8/7$. In both cases, we can use another binomial expansion and get

$$L_v \sim \frac{m_e c^2 f_n}{\gamma t u_B} Q = \text{constant}$$.

(11)

We arrive at the same result for the case $a_t = 3/5$ by expanding the exponential function to first order. For $\beta > 8/7$ sources start out at a constant luminosity which is independent of the density parameter $\rho d^4$, that is, it is independent of the properties of the environment it is located in. As the source grows, synchrotron losses become less important, the luminosity starts to decrease and the source enters the regime where only adiabatic losses are important. For $\beta < 8/7$ sources start in the adiabatic regime and increase in luminosity until synchrotron losses dominate and the luminosity takes on a constant value, which is again independent of the source environment.

Whenever the luminosity is dominated by synchrotron losses, the spectral index is again given by $a = 1$.

2.4 Overall source evolution

In general, the gas density in the environments of radio-loud AGN is not well fitted with a single power law. A $\beta$-model of the form

$$\rho = \frac{\rho}{(1 + (r/a)^2)^{\beta/2}}$$

usually fits the X-ray emission from the hot gas in elliptical galaxies, galaxy groups and galaxy clusters (e.g. Fukazawa, Makishima & Ohashi 2004). The lobes of a radio-loud AGN with FR II morphology will therefore first expand in an atmosphere with roughly constant density until it reaches a size comparable to $a$. At this point, the source evolution changes, since for larger sizes the density of the external medium is approximated by a power law as given in equation (A1). The evolution of a source in a changing density profile is described in detail in Alexander (2000). Here, we are interested mainly in the overall luminosity evolution of sources as they grow as we will use this information in constructing theRLF and the distribution of lobe lengths.

It is useful to calculate order-of-magnitude numerical estimates for some of the quantities predicted by the model. For this purpose, we set model parameters to physically meaningful, fiducial values. The model input parameters are summarized in Table 1, while model quantities derived from these inputs are collected in Table 2.

In our model, all sources start out with a FR II morphology. They first propagate through the central regions of their environments where the density is essentially constant. During this Phase 1, $\beta = 0$ and the lobe length increases as (see equation A2)

$$D = c_1 \left( \frac{Q}{\rho} \right)^{1/5} a^{3/5}$$.

(13)

The luminosity evolution of the source in Phase 1 is initially governed by adiabatic losses only which implies an increasing luminosity proportional to $D^{2/5}$ (see equation 3). Synchrotron losses become more important though as the source grows and the luminosity levels out. For the values of our fiducial model, we find from equation (9) that $x_{\text{min}} \sim 0.5$ for $D = a$. Synchrotron losses therefore halve the luminosity of the source compared to the case of pure adiabatic energy losses.

For very small sources, we would need to take into account synchrotron self-absorption as demonstrated by the spectral shape of Giga-Hertz Peaked Spectrum (GPS) sources. However, we are mostly concerned with larger sources, at least comparable to the sizes of Compact Steep Spectrum (CSS) objects, and so we neglect self-absorption.

Note that the radio spectrum in Phase 1 is predicted to steepen as the source grows and the luminosity tends to a constant value.

<table>
<thead>
<tr>
<th>Table 1. Parameters of the fiducial model.</th>
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<tbody>
<tr>
<td>Model parameter</td>
</tr>
<tr>
<td>$\Gamma_1$</td>
</tr>
<tr>
<td>$\Gamma_2$</td>
</tr>
<tr>
<td>$\beta$</td>
</tr>
<tr>
<td>$A$</td>
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<tr>
<td>$\gamma_{\text{min}}$</td>
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<tr>
<td>$\gamma_{\text{max}}$</td>
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<tr>
<td>$m$</td>
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<tr>
<td>$Q$</td>
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<tr>
<td>$\rho$</td>
</tr>
<tr>
<td>$a$</td>
</tr>
<tr>
<td>$T$</td>
</tr>
<tr>
<td>$u_{\text{CMB}}$</td>
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</tbody>
</table>
Table 2. Model parameters derived for the fiducial model in the density regimes discussed in the text. Note that the value of the derived parameters often does not depend strongly on the value of $\beta$.

<table>
<thead>
<tr>
<th>Density regime</th>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Independent</td>
<td>$r$</td>
<td>$3/4$</td>
</tr>
<tr>
<td></td>
<td>$p_0$</td>
<td>$1.4 \times 10^{-11}$ J m$^{-3}$</td>
</tr>
<tr>
<td></td>
<td>$f_0$</td>
<td>$1.2 \times 10^{12}$ s$^{-2}$ kg$^{-1}$ m$^{-2}$</td>
</tr>
<tr>
<td>$\beta = 2$</td>
<td>$c_1$</td>
<td>1.5</td>
</tr>
<tr>
<td></td>
<td>$a_1$</td>
<td>3/2</td>
</tr>
<tr>
<td></td>
<td>$a_2$</td>
<td>$-3/2$</td>
</tr>
<tr>
<td></td>
<td>$a_3$</td>
<td>1/2</td>
</tr>
<tr>
<td></td>
<td>$f_p$</td>
<td>0.11</td>
</tr>
<tr>
<td></td>
<td>$f_f$</td>
<td>$7.2 \left(\frac{\nu}{\text{GHz}}\right)^{3/2} J^{1/4} m^{-3/4}$</td>
</tr>
<tr>
<td></td>
<td>$f_L$</td>
<td>$3.4 \times 10^{-17} \left(\frac{\nu}{\text{GHz}}\right)^{-3/2} J^{1/4} m^{1/4} s^2$ kg$^{-1}$</td>
</tr>
<tr>
<td>$\beta = 0$</td>
<td>$c_1$</td>
<td>1.7</td>
</tr>
<tr>
<td></td>
<td>$a_1$</td>
<td>3/5</td>
</tr>
<tr>
<td></td>
<td>$a_2$</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>$a_3$</td>
<td>4/5</td>
</tr>
<tr>
<td></td>
<td>$f_p$</td>
<td>0.11</td>
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</tr>
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</table>

Our model therefore predicts that young sources should have relatively steep spectra as confirmed for CSS objects. The steep spectra arise because of the growing importance of synchrotron losses in the comparatively dense core region of the source environments. However, the CSS objects are not ‘frustrated’ by an exceptionally high density. The uniform density of the environment simply limits the expansion speed in such a way as to allow synchrotron losses to accumulate. Even sources in less dense environments will go through this phase. It is the shape of the density distribution rather than the absolute value of the density itself that leads to a steep radio spectrum for CSS objects.

During Phase 1, sources with weaker jets may become turbulent and develop an FR I morphology. This is discussed below. Sources retaining laminar jets and their large-scale FR II morphology grow eventually larger than the core radius $a$ and enter Phase 2. The external density distribution is now approximated by a power law. The lobes grow faster than before, but the exact relation between the lobe length $D$ and the source age $t$ depends on the value of the power-law exponent $\beta$ (see equation A2). In Phase 2, synchrotron losses become less important as the lobes grow provided that $\beta > 8/7$. The spectrum flattens again and the luminosity evolution follows equation (3).

The last phase, Phase 3, is reached when the energy density of the magnetic field in the lobe falls below the energy density of the CMB. The lobe continues to expand in the same way as in Phase 2, but the luminosity evolution steepens according to equation (7). At the same time the spectrum also steepens again.

The end of the source lifetime is reached when the jet flow stops altogether. Depending on the fuelling mechanism for the AGN activity and the jet production mechanism this may occur during any of the evolutionary phases discussed above. However, for most powerful jets sustaining an FR II morphology a typical jet lifetime of $10^7$ yr allows the source to evolve through all three phases. A schematic representation of the luminosity and spectral index evolution of the lobe as a function of its length is presented in Fig. 1.

3 FR I SOURCES

For the purposes of this paper, we only consider FR I sources with turbulent jets. We do not consider FR I sources with a ‘fat double’ morphology (e.g. Owen & Laing 1989; Owen & White 1991).

3.1 Transition to an FR I morphology for sources with weak jets

The development of an FR II structure, that is, a laminar jet flow inside a lobe, depends crucially on the pressure inside the lobe exceeding the pressure in the source environment. The jet propagates through the low-density lobe and its turbulent disruption by fluid instabilities is unlikely. When the pressure inside the lobe becomes comparable to the ambient pressure, the lobe surface becomes unstable and the denser gas initially replaced by the lobe expansion starts to refill the lobe volume (e.g. Alexander 2002). For a roughly isothermal external atmosphere with temperature $T$ the pressure distribution has the same profile as the density distribution, that is,

$$p_s = \frac{p_0}{1 + (r/a)^{\beta/2}}.$$  \hfill (14)

with $p_0 = k_B T \rho / \bar{m}$, where $\bar{m}$ is the mean mass of the gas particles. The pressure is higher closer to the centre of the distribution and so the replacement of the lobe material starts here after pressure equilibrium is reached. This gives rise to the central ‘pinching’ of the lobe observed in some FR II sources (Baldwin 1982).

For sources with lobes of length $D < a$, the lobe pressure decreases rapidly, $p \propto D^{-4/3}$, while the pressure of the ambient medium is roughly constant. Once the lobe extends beyond $a$, the pressure of the source environment decreases as $D^{-\beta}$, while the lobe pressure is proportional to $D^{-(4-\beta)/3}$. Since for the great majority of sources $1 < \beta \leq 2$, the ratio of ambient and lobe pressure remains almost constant. In other words, once a lobe escapes the core region of its environment without reaching pressure equilibrium, it will remain overpressured for the rest of its evolution.

The dense external gas replacing the lobe will eventually reach the jet flow itself. At this point, the protective function of the lobe disappears and the jet can develop instabilities on its surface leading to its turbulent disruption. At this point, the source morphology changes from FR II to FR I. The limiting case of a lobe just escaping from the core region and therefore avoiding the disruption of its...
embedded jet is given by a lobe with a radius $D/A = a$ at the point in time where $p = p_0$. Using equation (A4), we find the limiting jet power
\[ Q_{\text{min}} = \left( \frac{k_B}{m_f} \right)^{3/2} A^{4+\beta/2} T^{3/2} \rho a^2. \]  

For our fiducial model, we derive $Q_{\text{min}} = 3.3 \times 10^{37}$ W, close to the dividing line between the two FR classes found by Rawlings & Saunders (1991) from the observed correlation of radio luminosity and the strength of optical line emission from the AGN itself. Jets with energy transport rates below $Q_{\text{min}}$ will start out with a FR II morphology, but turn into FR I objects once their jets are disrupted. More powerful jets in the same environment retain their FR II morphology throughout their lifetime.

Both the jet power and the properties of the ambient density distribution determine whether a source makes the transition to an FR I morphology or not (see also Bicknell 1994; Alexander 2000; Gopal-Krishna & Wiita 2001, on this point). We therefore expect that sources with jet powers close to $Q_{\text{min}}$ and located in environments with an asymmetric density distribution may develop a hybrid morphology. The fact that only few such objects are known, all of which have radio luminosities close to the demarcation line between the FR classes (Gopal-Krishna & Wiita 2000), argues for mainly symmetrical source environments.

### 3.2 Dynamics and luminosity of an FR I source

Turbulent FR I jets often appear to emerge as laminar flows from their AGN. They then develop a flare point where the jet suddenly widens. The flare point is usually the brightest feature of the large-scale radio structure in these objects. After passing through the flare point, the jet flow appears turbulent and resembles smoke rising out of a chimney (e.g. Muxlow & Garrington 1991). It seems natural that the jet decelerates strongly in the flare point and that the synchrotron emitting particles are mainly accelerated here (Baum et al. 1997; Laing & Bridle 2002a,b, 2004). Jet deceleration and particle acceleration in the flare point strongly suggest an interpretation of this point as a strong shock within the jet flow.

Models that relate the radio luminosity of the jet to the turbulent jet flow after passing through the flare point are difficult to construct and mainly rely on conservation equations rather than detailed dynamics (Bicknell 1994, 1995). It is also possible to infer details of the jet flow from high-resolution radio observations of turbulent jets (Laing & Bridle 2002a,b, 2004), but a fully analytic model for the luminosity of FR I sources based on the jet dynamics equivalent to the model for FR II sources described above and in the appendix is not available. Despite this lack of a detailed model, we show below that the lobe size of an FR I source is not well defined, while its observed radio luminosity is likely to be constant for most of its lifetime.

In our model for sources with laminar jets inflating FR II lobes, we assume that the jet is ballistic when it emerges from the AGN and comes into pressure balance with its lobe by passing through a re-confinement shock (see Cantó & Raga 1991; Falle 1991; KA). After the external medium has replaced the lobe material in sources with weak jets, the initially ballistic jet still needs to adjust to the pressure now exerted on it by the external medium. As the bulk velocity of the jet is supersonic with respect to the jet internal sound speed, this adjustment still causes a shock in the jet flow. In this re-confinement shock, a fraction of the kinetic energy of the jet is dissipated to thermal energy. If the fraction is large, then the jet is even more susceptible to turbulent disruption downstream of the shock. For a fixed pressure in the external gas, weaker jets are more prone to disruption than more powerful jets as they have to dissipate a larger fraction of their power to reach pressure equilibrium. We identify the flare point observed in FR I jets with the re-confinement shock (Laing & Bridle 2002a).

More powerful jets may avoid turbulent disruption, even when in contact with the dense, external medium. However, usually the lobes inflated by these more powerful jets do not come into pressure equilibrium with the external gas in the core while the jet flows are still young. The jets can then inflate a large lobe, but if $\beta < 2$, then the lobe pressure will eventually fall below the pressure in the ambient medium and pinching of the lobes at their centres can occur (Hooda, Mangalam & Wiita 1994). In this case, the eventual replacement of the lobe may lead to the formation of a second, small FR II lobe closer to the host galaxy than the previously inflated lobe. This may explain the double–double radio galaxies (DDGs) first described by Schoenmakers et al. (2000), which always consist of very large (Mpc scale) outer lobes and much smaller inner lobes.

After passing through the re-confinement shock the bulk velocity of weak jets will be slow. The jets inflate turbulent lobes in which the jet material and the external medium will start mixing. This process gives rise to the similarity of the lobes and smoke from a chimney. For very slow jets the analogy may extend further as buoyancy forces and bulk motion in the external medium may play an important role in shaping the lobes. Good examples for the latter effect are the narrow-angle tail sources where the host galaxies moves through the external medium creating wake-shaped radio lobes (e.g. O’Dea & Owen 1986). The turbulent distortions of the lobe combined with the progressive mixing of the jet material with the external gas, make it difficult to define the lobe size using radio observations. Furthermore, the lobes of FR I objects fade from the flare points outwards and only very deep radio observations can map a significant fraction of their total extent (e.g. Blundell & Rawlings 2001).

The flare point is usually the brightest feature of an FR I source. The relativistic electrons emitting synchrotron radiation are mostly accelerated here. If we assume that a fixed fraction of the pressure inside the jet is provided by the magnetic field and the synchrotron emitting relativistic electrons, then the radio luminosity of the lobe with volume $V$ is roughly given by
\[ L_v \propto p_0^{7/4} V. \]  

As discussed above, the size of the lobe and therefore its volume cannot be easily established from observations. Concentrating on the adiabatic inflation of the lobe immediately downstream of the flare point where the external pressure is roughly constant, we get from energy conservation
\[ dU = (\Gamma_j - 1) p_0 dV = -p_0 dV + Q dt, \]  
where $\Gamma_j$ is the adiabatic index of the jet material. After a time $t$, the lobe has a volume
\[ V = \frac{Qt}{\bar{\Gamma} p_0}, \]  
and the radio luminosity of the lobe is $L_v \propto p_0^{7/4} Qt$. This result neglects any energy losses of the electrons and does not take into account the drop in pressure in the environment once the lobe extends beyond the core radius $a$. Both effects are responsible for the diminishing brightness of the lobe at increasing distances from the flare point. In practice, for a given surface brightness sensitivity these outer structures will contribute a decreasing fraction of the overall luminosity for increasing distance from the flare point.
In our simplified model, the dimming of the outer regions of
the lobe puts an upper limit \( t_{\text{lim}} \) on \( t \), the time during which the
observable lobe was inflated. If we observe the lobe at time \( t \), then
those parts inflated at times \( < t - t_{\text{lim}} \) will not contribute to the
luminosity. The limit \( t_{\text{lim}} \) depends on the pressure and the strength
of the magnetic field in the lobe. Hence, it depends on the pressure
distribution of the external medium, but not on the jet power. Once
the lobe has reached a volume \( V = Q t_{\text{lim}} / (\Gamma p_0) \), its observable radio
luminosity should remain roughly constant in this simple picture.
Note that its total luminosity may, in principle, continue to slowly
increase, but this is not detectable in an observation with a given
surface brightness limit. Note also that the observable luminosity is
linearly proportional to the jet power \( Q \).

Clearly the ideas outlined above do not constitute a proper model
of sources with a FR I morphology. For example, we neglect the possibility of particle acceleration in the turbulent lobes. Nevertheless,
based on the discussion above, in the following we will use the reasonable results that the observable radio luminosity is roughly constant and linearly proportional to the jet power.

4 THE RADIO LUMINOSITY FUNCTION

The RLF of extragalactic radio sources is commonly parametrized
as a broken power-law form of the form:

\[
n(L_v) = n_0 \left[ \left( \frac{L_v}{L_{\nu, \text{low}}} \right)^{\zeta_{\text{low}}} + \left( \frac{L_v}{L_{\nu, \text{high}}} \right)^{\zeta_{\text{high}}} \right]^{-1},
\]

where \( \zeta_{\text{low}} \) and \( \zeta_{\text{high}} \) are the power-law exponents at low and high
luminosities, respectively. The transition between these two regimes
occurs at the break luminosity, \( L_{\nu, \text{break}} \). For convenience, the RLF is
usually expressed as number density of sources per unit logarithm
of the radio luminosity. We follow this convention.

The break luminosity is close to the luminosity separating the
two FR classes with FR I sources dominating below the break and
FR II mainly found at luminosities above \( L_{\nu, \text{break}} \) (Fanaroff & Riley
1974). Note, however, that the luminosity separating the two classes
appears to depend on the optical luminosity of the host galaxy
(Ledlow & Owen 1996). For now we assume that the break in the
RLF at \( L_{\nu, \text{break}} \) is fixed and that the slopes of the RLF below and above the
break, \( \zeta_{\text{low}} \) and \( \zeta_{\text{high}} \), are determined only by FR I and FR II sources,
respectively. We will return to the more complicated, observed separa-
tion of the two classes in terms of radio and optical luminosity
further on.

4.1 The low-luminosity end of the RLF

We first concentrate on the low-luminosity end of the RLF, where \( n \propto L_{\nu, \text{low}}^{-\zeta_{\text{low}}} \). Above we suggest that sources with a FR I morphology
evolve out of small FR II structures for sources with weak jets.

Let \( S(L_{\nu, \text{break}}) \) be the rate per unit volume and per unit luminosity at
which sources with FR I morphology and luminosity \( L_{\nu, \text{break}} \) appear
in the universe. The time it takes sources described by our fiducial
model parameters, but with a jet power equal to \( Q_{\text{max}} \) to evolve through
their initial FR II stage is \( \approx 5 \times 10^8 \) yr. Most sources that
disrupt will have jets less powerful than this and therefore disrupt
earlier. This is short compared to their total lifetime of about \( 10^9 \) yr.
We therefore expect \( n(L_{\nu, \text{break}}) L_{\nu, \text{break}}^{-1} \propto S(L_{\nu, \text{break}}) \). The factor of \( L_{\nu, \text{break}}^{-1} \) arises from the definition of
\( n(L_{\nu, \text{break}}) \) as the density of sources per unit logarithm
of \( L_{\nu, \text{break}} \).

We argued in Section 3.2 that the radio luminosity of sources after
they develop an FR I morphology is constant and linearly propor-
tional to the jet power \( Q \). We can therefore relate \( S(L_{\nu, \text{break}}) \) to the rate
per unit volume and per unit jet power at which AGN producing
jets with a given \( Q \) are appearing in the universe, \( S(Q) \), as \( S(Q) \propto S(L_{\nu, \text{break}}) \).
Therefore, the ‘birth rate’ of jets from AGN with a jet power \( Q \) must be
\( S(Q) \propto Q^{\alpha - 1} \).

There is no a priori reason to assume that this form of \( S(Q) \) also applies at the higher jet powers of the sources dominating the
RLF above \( L_{\nu, \text{break}} \). However, in the following we will show that this assumption leads to a self-consistent explanation of the shape of the RLF (for further discussion of this point see Sections 6.2.1 and 6.2.2).

4.2 The high-luminosity end of the RLF

At luminosities \( L_{\nu, \text{break}} > L_{\nu, \text{peak}} \), the RLF is dominated by powerful sources
with FR II morphologies. For these we have to take into account
the luminosity evolution of their lobes. Consider for now sources
with a luminosity evolution described by \( L_{\nu} \propto t^{-\beta} \), where \( \beta \) will take
different values according to which regime the source is currently in.

The evolution of the RLF above \( L_{\nu, \text{break}} \) is then given by (e.g. Cavaliere,
Morrison & Wood 1971)

\[
\frac{\partial N}{\partial t} + \frac{\partial}{\partial L_{\nu}} \left( N \frac{\partial L_{\nu}}{\partial t} \right) = S(L_{\nu}),
\]

where \( N \) is the number density of radio sources per unit luminosity
and so \( n = \ln (10) L_{\nu, \text{break}} N \).

We assume that the RLF changes only on cosmological time-
scales, that is, on time-scales much longer than the lifetime of indi-
vidual sources. This allows us to set \( \partial N / \partial t = 0 \). The solution of the
differential equation is then given by

\[
N \propto L_{\nu, \text{peak}}^{\delta + 1/\beta} \int_{L_{\nu, \text{break}}}^{L_{\nu, \text{peak}}} S(L_{\nu, \text{peak}}) dL_{\nu, \text{peak}}.
\]

We discuss the various terms in the following.

Sources retaining an FR II morphology initially expand in the core
region of the ambient gas distribution, \( D < a \), where the gas density
is roughly constant. The time taken to traverse this core region will
be short compared to the total lifetime of the source. Therefore,
we simplify the construction of the RLF by assuming that sources
only start to contribute to the high-luminosity end of the RLF once
their lobes extend beyond the core region, that is, when \( D = a \). The
discussion in Section 2.3 implies that the radio luminosity in this
phase of the source evolution tends to a constant \( L_{\nu, \text{peak}} \) and \( L_{\nu, \text{peak}} \propto Q \).
In some sources, synchrotron losses may not become significant
during this phase. For these sources, equation (3) implies that \( L_{\nu, \text{peak}} \propto Q^{1/\delta} \) for \( D = a \), very close to the result for a constant luminosity.
In the following, we use \( L_{\nu, \text{peak}} \propto Q \) for all sources.

Once the lobes extend beyond the core region, their luminosity
 evolution is described by equation (3) and so \( \delta = (7\beta - 8)/
[4(5 - \beta)] \). As long as \( \beta > 8/7 \), the luminosity of the source al-
duces. Hence, the luminosity \( L_{\nu, \text{peak}} \) at \( D = a \) is indeed
the maximum luminosity of the source at any time during its life.
The integration of the source function in equation (21) sums up the
contribution to the RLF of all sources with \( L_{\nu, \text{peak}} \geq L_{\nu, \text{break}} \).

Most sources retaining an FR II morphology will reach within
their lifetime the regime where inverse Compton losses of the elec-
trons in the lobe become important. In this regime, the luminosity
evolution accelerates as \( \delta \) changes to \( \delta' = (4 + \beta)/(5 - \beta) \) (see equation 7).
We will show below that sources in the inverse Compton
regime do not make a significant contribution to the RLF. Hence,
the upper limit of the integration is set by \( L_{\text{max}} = L_{\text{peak}} \), where \( L_{\text{peak}} \) is taken for those sources which enter the inverse Compton regime when their luminosity is equal to \( L_v \).

Using the results from above that \( L_{\text{peak}} \propto Q \) and \( S(L_{\text{peak}}) \propto S(Q) \propto Q^{-1-\xi_{\text{low}}} \) we can solve the integral,

\[
N \propto L_v^{-\left(4+1/\delta\right)} \left( L_{\text{low}} - L_{\text{max}} \right)^{\delta-5-\xi_{\text{low}}} \sim L_v^{-\left(4+1/\delta\right)} \sim L_v^{-\left(4+1/\delta\right) - \xi_{\text{low}}} ,
\]

(22)

where for the last step we assume \( L_{\text{max}} \gg L_v \). \( L_{\text{peak}} \) is the maximum luminosity of a source at any point during its lifetime at a time when \( D \sim \alpha \) and \( L_{\text{max}} \) is equal to \( L_{\text{peak}} \) for the sources with the most powerful jets contributing to the RLF at \( L_v \). Their luminosity decreases from \( L_{\text{max}} \) proportional to \( D^{-4/(\delta-5)} \). These powerful sources will enter the regime dominated by inverse Compton losses only once their lobes have grown in size well beyond \( \alpha \). At this point their luminosity has decreased significantly compared to \( L_{\text{max}} \).

In principle, there is a second contribution to \( N \) from sources already in the regime dominated by inverse Compton losses. It is easy to see that this additional contribution has the form

\[
N_{\text{IC}} \propto L_v^{-\left(4+1/\delta\right)} \left( L_{\text{low}} - L_{\text{lim}} \right),
\]

(23)

where \( L_{\text{lim}} \gg L_v \) is now the maximum luminosity of any source at any time. Comparing with the term describing the sources in the adiabatic regime, we can neglect this contribution to the RLF at \( L_v \) as long as \( L_{\text{lim}} \gg L_v \).

With the definitions of \( n \) and \( N \), we now have

\[
n \propto L_v^{-\xi_{\text{high}}} \propto L_v N \propto L_v^{-\left(4+1/\delta\right) - \xi_{\text{low}}} ,
\]

(24)

or, equivalently

\[
\xi_{\text{high}} - \xi_{\text{low}} = \frac{1}{\delta} = \frac{4(5-\beta)}{7\beta - 8}.
\]

(25)

Willott et al. (2001) construct the RLF from observed complete samples of extragalactic radio sources. They find \( \xi_{\text{low}} \sim 0.6 \) and \( \xi_{\text{high}} \sim 2.4 \) which is consistent with \( \beta \sim 2 \). The mean value of \( \beta \) for the exponent of the external density distributions of the gaseous haloes of elliptical galaxies, galaxy groups and clusters in the extensive sample of Fukazawa et al. (2004) is 1.6 which would imply a larger difference \( \xi_{\text{high}} - \xi_{\text{low}} \). However, they also find that \( \beta \) is correlated with the temperature of the X-ray emitting gas in the sense that hotter systems have steeper density profiles. The RLF we study here is composed of the most luminous radio sources in the universe, which therefore are preferentially located in hotter and denser systems with steeper density profiles.

4.3 The break in the RLF, \( L_v \)

Our model can also provide an estimate for the location of the break in the RLF. Consider the FR II sources with the weakest jets. Their lobes just escape the core region without suffering turbulent disruption. Their radio luminosity then follows the relation given in equation (3) until the energy density inside their lobes becomes comparable to the energy density of the CMB, \( \rho_{\text{CMB}} \). The source then enters the inverse Compton dominated regime and its luminosity evolution steepens. From equation (A9) it follows that at this time \( t = 7\nu_{\text{CMB}}/12 \) and using equation (A4) the source age is

\[
t_{\text{IC}} = \left( \frac{12 f_{\nu}}{7\nu_{\text{CMB}}} \right)^{(5-\beta)/(4+\beta)} \left( \frac{7\nu_{\text{CMB}}}{12} \right)^{(\beta-5)/3} \times (\rho_{CMB}^{12-\beta})^{3/(4+\beta)} Q_{\text{min}}^{2-\beta/(4+\beta)}. \]

(26)

The luminosity of the lobe at \( t_{\text{IC}} \) is found from equation (3) as

\[
L_{\text{IC}} = \frac{3 f_{\nu}}{3 + a_{1}} c_{2}^{(5-\beta)/(4+\beta)} \left( \frac{7\nu_{\text{CMB}}}{12} \right)^{(\beta-8)/(4+\beta)} \times (\rho_{CMB}^{12-\beta})^{3/(4+\beta)} Q_{\text{min}}^{2-\beta/(4+\beta)}. \]

(27)

Note that for \( \beta \sim 2 \), \( L_{\text{IC}} \) is roughly linearly proportional to \( Q_{\text{min}} \) while \( t_{\text{IC}} \) is independent of the jet power. All sources in comparable environments enter the inverse Compton dominated regime at about the same age, independent of their jet power. However, sources with \( Q = Q_{\text{min}} \) have the lowest radio luminosity and remain the least luminous objects at \( t > t_{\text{IC}} \).

After entering the inverse Compton dominated regime, the radio luminosity of the lobe decreases further according to equation (7) with \( L_{\nu} \propto (\nu_{\text{CMB}}/12)^{(\beta-8)/(4+\beta)} \). Therefore, if the jet shuts down at a time \( t_{\text{final}} \sim 10^8 \) yr, we have

\[
L_{\text{final}} = L_{\text{IC}} \left( \frac{t_{\text{final}}}{t_{\text{IC}}} \right)^{(5-\beta)/(5-\beta)}. \]

(28)

We expect the break in the RLF to occur between \( L_{\text{final}} \) and \( L_{\text{IC}} \), that is, \( L_{\text{final}} \leq L_{\nu} \leq L_{\text{IC}} \). Also, variations in the properties of the external density profiles will tend to further broaden the range in luminosity over which the RLF changes its slope. For our fiducial model at \( v = 151 \) MHz, with \( Q_{\text{min}} = 3.3 \times 10^{57} \) W derived above and \( t_{\text{final}} = 10^8 \) yr, we find \( t_{\text{IC}} = 2.8 \times 10^7 \) yr, \( L_{\text{final}} = 2.3 \times 10^{25} \) W Hz\(^{-1} \) and \( L_{\text{IC}} = 2.9 \times 10^{26} \) W Hz\(^{-1} \) in agreement with the break of the RLF derived from observations (Willott et al. 2001).

5 THE SIZE DISTRIBUTION OF FR II SOURCES

The size of lobes with a FR II morphology increases with lifetime of the jet flow. However, factors like the jet power and the density distribution of the external medium influence the rate of growth (see equation A2). Studying the size distribution of FR II lobes in flux-limited samples in detail is further complicated by the possible cosmological evolution of these quantities as well as the overall lifetime of the jets and the selection effects introduced by the flux limit in the cosmological context (e.g. Neeser et al. 1995; Blundell & Rawlings 1999; Kaiser & Alexander 1999; Wan, Daly & Guerra 2000; Barai & Wiita 2006, 2007). Here, we restrict the discussion to a very general study of the size distribution predicted by our model without taking into account cosmological effects.

O’Dea & Baum (1997) point out that compact sources with sizes below a few kpc are so numerous in observed samples, that not all of them can evolve into sources with lobes tens and hundreds of kpc across. The number of sources per unit logarithm of lobe length, \( n(D) \), is constant below a few kpc, while \( n(D) \propto D^{-3.4} \) for larger \( D \). These findings can be explained with an intermittently active jet flow (Reynolds & Begelman 1997), but here we explain the same result with our model including a continuous jet flow. Our approach is similar to that of Alexander (2000) who also invokes jet disruption of small sources to explain the large number of small compared to large sources.

5.1 Large sources

We can use our model to predict \( n(D) \), the number of sources per unit lobe length, using a formalism analogous to the RLF. As before, \( n(D) \) is related to \( N(D) \) as \( n(D) = DN(D) \). Neglecting the possible cosmological evolution of \( N(D) \), we can write (compare to...
equation 20 for the RLF):

$$\frac{\partial}{\partial D} \left( N \frac{\partial D}{\partial t} \right) = - H(D),$$

(29)

where \(H(D)\) is a sink function. As sources grow, their radio luminosity usually decreases and so at some point they drop below the flux limit of the sample used to construct \(N(D)\) from observations. This effect is represented by \(H(D)\).

The length of the lobe as a function of time is given by equation (A2) as \(D \propto t^{(5-\beta)/3}\). The solution for the size distribution is then

$$N(D) \propto D^{(5-\beta)/3} \int_0^{D_{\text{lim}}} H(D') dD'. \quad (30)$$

The integration of the sink function simply sums up all sources that have dropped below the flux limit of the sample when their lobes had lengths shorter than \(D\). Neglecting cosmological effects, the flux limit of the sample translates into a limit on the source luminosity. Sources with comparatively weak jets will drop below this limiting luminosity while they are in the adiabatic regime. Equation (3) then implies that the size of the lobe at the point the source drops out of the sample is \(D \propto Q^{3/4} (\beta-3)\). To solve the integral, we note that

$$H(D) dD \propto S(Q) dQ$$

and so

$$N(D) \propto D^{(5-\beta)/3 - \zeta_{\text{low}} (\beta-3)/4}. \quad (31)$$

With \(\beta \approx 2\) and \(\zeta_{\text{low}} \approx 0.6\), our model then predicts \(n(D) \propto D^{0.7}\), somewhat steeper than the observations suggest. For \(\beta = 1.6\), the mean of the Fukazawa et al. (2004) sample, we find \(n(D) \propto D^{1}\), considerably steeper than the observational value. However, sources with more powerful jets will enter the inverse Compton dominated regime before dropping out of the sample. In this case from equation (7), we have \(D \propto Q^{4/3} (\beta-3)^{5/3}\) and so

$$N(D) \propto D^{(5-\beta)/3 - \zeta_{\text{low}} (\beta-3)/14}. \quad (32)$$

or \(n(D) \propto D^{0.3}\) for \(\beta = 2\) and \(n(D) \propto D^{0.5}\) for \(\beta = 1.6\). For a sample composed of sources from both regimes, the model therefore results in a slope close to that derived from observations.

For very large lobe sizes the fact that jets will stop to supply energy to the lobes at \(t = t_{\text{final}}\) will become relevant. If \(t_{\text{final}}\) is similar for all sources, then equation (A2) relates the final length of the lobe to the jet power as \(D \propto Q^{1/3} (\beta-3)\). We then find \(n(D) \propto D^{-0.5}\). The data point containing the largest sources in O’Dea & Baum (1997) may indicate this predicted drop in the size distribution.

5.2 Small sources

At small lobe sizes, we expect to find many objects that currently have an FR II morphology, which will develop turbulent jet flows at a later stage. From the discussion of the transition from FR II to FR I morphology in Section 3.1, it is clear that for most sources the transition will occur while they are contained within the core radius of the external density distribution, \(a\). The density distribution quickly steepens outside \(a\) and as discussed above, it becomes easier for sources to avoid disruption in more stratified environments. From these considerations it follows that we expect the change in the slope of \(n(D)\) to occur around \(D = a\). Given that \(n(D)\) as determined from observations has its break at a few kpc, this is consistent with the results of X-ray observations of the gas in elliptical galaxies (e.g. Fukazawa et al. 2004).

The density distribution given by equation (12) can be approximated by power laws with an exponent changing as a function of distance from the centre. Hence, we expect that the jets in most sources become turbulent when their environment is described by a power law with an exponent \(\beta_{\text{turb}} < \beta\). Furthermore, at \(r = a\) the exponent of the approximating power law is \(\beta/2\). If sources mostly disrupt inside \(a\), we can further constrain the relevant power-law exponent to \(\beta_{\text{turb}} < \beta/2\). Also, during Phase 1 of the source evolution the radio luminosity increases until reaching a constant maximum. The sample of O’Dea & Baum (1997) contains only very luminous objects. Hence, many objects with weak jets disrupt before reaching a luminosity above the sample limit. Only sources with powerful jets are included in the sample and this happens only once they have evolved long enough so that their luminosity exceeds the sample limit. If the jets in these objects subsequently disrupt, they must do so at a time when the lobes have grown to sizes comparable to \(a\). Hence, we expect \(\beta_{\text{turb}} \sim \beta/2\). With this constraint in mind, we can construct \(n(D)\) from our model for small sources.

We can again use equation (29), but this time \(H(D)\) describes sources whose jets are disrupted and which develop an FR I morphology. The condition for disruption is that the pressure inside the lobe becomes comparable to that in the source environment. From equation (A4), we then find that the lobe size at which disruption occurs is given by \(D \propto Q^{2/3} (\beta_{\text{turb}}/\beta)\). The solution of the differential equation is then

$$N(D) \propto D^{(5-\beta_{\text{turb}})/3 - \zeta_{\text{low}} (\beta_{\text{turb}}-3)/2}. \quad (33)$$

For \(n(D) \sim \text{constant}\) in this regime, we require \(\beta_{\text{turb}} \sim 0.7\), which is indeed smaller than \(\beta/2 \sim 1\). For \(\beta = 2\), the density distribution is approximated by a power law with exponent \(\beta_{\text{turb}} = 0.7\) at a distance of \(r \sim 0.7a\) from the centre.

In the framework of the model the flat shape of \(n(D)\) for small lobes is caused by many small objects developing an FR I morphology before growing to large sizes. In Section 4.3, we have shown that the break in the RLF is located around \(10^{25} \text{ W Hz}^{-1}\) at 151 MHz. Therefore not many sources with a FR I morphology can contribute to the RLF at luminosities in excess of this threshold. However, the small sources discussed in O’Dea & Baum (1997) have luminosities in the range \(10^{25} \text{ W Hz}^{-1}\) to \(10^{28} \text{ W Hz}^{-1}\) at 5 GHz which, for a spectral index of \(\alpha = 0.75\), roughly translates to \(10^{25} \text{ W Hz}^{-1}\) to \(10^{29} \text{ W Hz}^{-1}\) at 151 MHz. While some sources with a FR I morphology and a radio luminosity in excess of \(5 \times 10^{26} \text{ W Hz}^{-1}\) at 151 MHz exist (e.g. Ledlow & Owen 1996; Hardcastle et al. 2007), they are rare. Therefore, our model requires that the radio luminosity of most sources developing FR I lobes must drop by at least two orders of magnitude once their jets become turbulent. Without a detailed model for the FR transition it is impossible to show whether this is realistic or not. However, we note that this requirement may make our explanation for the small lobe end of \(n(D)\) problematic. Alexander (2000) also suggests that the luminosity of sources with disrupted jets decreases dramatically. However, in that model sources with disrupted jets are not expected to evolve into FR I objects, but fade so strongly that they become virtually undetectable.

6 CONNECTION TO OTHER WAVELENGTHS AND MICROQUASARS

6.1 Host galaxies

In the previous sections, we concentrated exclusively on the radio properties of radio galaxies and radio-loud quasars. However, it is well known that the two FR classes also differ in respects other than their radio properties. Ledlow & Owen (1996) show that the dividing line in terms of radio luminosity between the FR classes is a function of the B-band luminosity of the host galaxy. In our model,
the dividing luminosity between the FR classes is identified with the break in the RLF, . From observations, we therefore expect that \( L_{\nu} \propto L_B^{3/4} \), but note that Best et al. (2005) do not find a dependence of \( L_{\nu} \) on \( L_B \).

In our model, \( L_{\nu} \) is determined by the luminosity of sources with the weakest jets entering the inverse Compton regime, \( L_{\nu} \), and their luminosity when their jets cease to supply energy to the lobes, \( L_{\text{cool}} \). Combining equations (15) and (27), we find \( L_{\nu} \propto \rho^{3/2} a^3 T^{1/2} \) for \( \beta = 2 \). \( L_{\text{cool}} \) shares the same parameter dependence and hence \( L_{\nu} \propto \rho^{3/2} a^3 T^{1/2} \). The same parameters describing the density distribution in the source environment also determine the X-ray luminosity of the ambient gas. Bremsstrahlung emission depends strongly on the density of the radiating gas and so we expect the total X-ray luminosity of the source environment to be dominated by the contribution of the core region. In this case, \( L_{\nu} \propto \rho^2 a^3 \sqrt{T} \). At least in elliptical galaxies, the X-ray luminosity is correlated with the optical luminosity of the galaxy as \( L_{\nu} \propto L^{1/2} \) (O'Sullivan, Forbes & Ponman 2001) and so we expect \( L_{\nu} \propto \rho a^{3/2} T^{1/4} \). The temperature of the X-ray emitting gas does not vary strongly between individual objects (e.g. Fukazawa et al. 2004), but the core radius and the central density can be different. If the central density \( \rho \) was fixed for all galaxies hosting powerful jets and only the core radius is varying, then we would expect \( L_{\nu} \propto L_{\nu}^2 \). In the case of a fixed core radius \( a \) and a variation in the central density, the expectation would be \( L_{\nu} \propto L_{\nu}^{3/2} \). The observed correlation lies between these possibilities and our model is thus consistent with observations (see Gopal-Krishna & Wiita 2001, for a similar argument).

### 6.2 Nuclear emission

Differences between the FR classes are also found in the optical emission of the jet-producing AGNs themselves. Most FR II sources show strong optical line emission while FR I only possess weaker lines (e.g. Hine & Longair 1979). FR I objects and some FR II with weak emission lines are collectively referred to as low-excitation radio galaxies (LERG) while the objects with strong emission lines are called high-excitation radio galaxies (HERG). We emphasize that the FR classes cannot be identified directly with the LERG and the HERG groups. There are a number of objects with weak emission lines, but FR II radio morphologies (Barthel 1989), and a few objects showing strong emission lines combined with a FR I morphology (e.g. Blundell & Rawlings 2001).

The optical continuum emission of LERGs is correlated with the luminosity of their radio cores and is consistent with originating in the inner jet flow rather than the AGN itself (Chiangberge et al. 2000). In HERGs, the optical continuum luminosity exceeds the value predicted by this correlation for a given radio luminosity implying a contribution by the AGN itself. These results can be interpreted as evidence for a radiatively inefficient accretion flow in LERGs compared to more efficient flows in HERGs (Falcke et al. 2004). This interpretation is also consistent with the observed differences between the two classes in X-rays (Hardcastle et al. 2006) and infrared emission (Müller et al. 2004).

In our model, we can combine the emission properties of the AGN with the radio morphology classification, if we assume that the radiatively inefficient accretion mode is associated with the production of weak jets. The main ingredient determining whether or not a jet disrupts and forms a lobe with a FR I morphology is the jet power. Hence with the above assumption, we would expect AGN with radiatively inefficient accretion, i.e. LERGs, to produce only weak jets which are more easily disrupted and give rise to radio lobes with a FR I morphology. At the same time, HERGs should produce powerful jets which retain their FR II morphology. However, as we have seen above, the transition in radio morphology of AGNs is also influenced by the properties of the gaseous halo of the host galaxy. Unless the jet power associated with the change from radiatively efficient to inefficient accretion is for some unknown reason fine-tuned to exactly coincide with the jet power connected to the change in radio morphology, we would expect to observe a number of hybrid objects. We have already mentioned that some LERGs possess FR II radio lobes and it is interesting to note that their radio luminosities are close to \( L_{\nu} \) (Barthel 1989). Furthermore, their precarious position between laminar jet flow and turbulent disruption of the jets may give rise to their prominent jets and weak radio hotspots (Hardcastle et al. 1998). Finally, HERGs with FR I radio lobes appear to be rare (e.g. Blundell & Rawlings 2001), suggesting that the jet power associated with the switch from radiative inefficient to efficient accretion is lower than the \( Q_{\text{min}} \) for typical radio source environments.

#### 6.2.1 Fuelling the AGN

Recently, Hardcastle et al. (2007) suggested that the accretion flows in LERGs are fundamentally different from those in HERGs. In this scenario, LERGs are fuelled by comparatively hot, but radiatively inefficient gas which is cooling out of the galactic atmosphere or the surrounding group or cluster environment. The fuelling by hot gas cooling out of the galaxy atmosphere allows for a feedback loop regulating the cooling of gas, and therefore limiting the growth of the host galaxy (Best et al. 2006). In contrast, HERGs are powered by the accretion of cold gas, most likely acquired in a merger of the host galaxy with a gas-rich companion. The latter accretion mode releases more energy in the form of radiation and, in our model, produces more powerful jets than the former.

The idea of different accretion modes giving rise to different radio morphologies is interesting, but it also creates a problem for our construction of the RLF. The mechanisms for fuelling of sources are quite different in the two accretion modes. The switch between the modes occurs near to \( L_{\nu} \) and so it is not clear whether the birth rate of jets, \( S' (Q) \), determined from the low-luminosity end of the RLF in Section 4.1, can be extrapolated to the high-luminosity end as we have done in Section 4.2. The overlap in radio luminosity of LERGs and HERGs around \( L_{\nu} \) makes a clear separation of \( S' (Q) \) for the two classes very difficult. However, the model is self-consistent and produces the break in the RLF without invoking a difference in the birth functions of LERGs and HERGs.

#### 6.2.2 Relation to microquasars

An alternative to the above scenario is provided by analogy to microquasars. These objects show radiatively efficient and inefficient accretion states without the need for a difference in the fuel source. The transitions are moderated by the accretion rate through the inner parts of the disc. Instabilities within the disc can lead to large changes of this parameter (e.g. Frank, King & Raine 1992). For high accretion rates (high-soft state) the discs are luminous, but formation of jets appears to be suppressed, while for small accretion rates the discs are radiatively inefficient (low-hard state) and comparatively weak jets are produced (Fender, Belloni & Gallo 2004). During the transition from the low-hard to the high-soft state, powerful, but short-lived jet ejections occur. The LERGs may be identified with the low-hard state of microquasars as they also show radiatively inefficient accretion discs and weak jets (Körding, Jester &...
Fender 2006). In this scheme, the HERGs must be identified with the transition between the states as the formation of powerful jets and a luminous accretion disc is required for them. Radio-quiet quasars may then be the counterparts to objects in the high-soft state.

Is the state transition slow enough in AGN to explain the lifetime of jet flows? It is difficult to measure the duration of the state transition in microquasars, but from simultaneous X-ray and radio observations the relevant time-scales appear to be of the order of several hours to a few days (e.g. Fender et al. 1999). This must be the time-scale for the disc instability causing the state transition. It is by no means clear which physical mechanism is responsible for the disc instability. However, it is likely that the relevant process is connected with the viscous time-scale within the accretion disc which roughly scales as the mass of the central black hole to the power 3/2 (Frank et al. 1992). The mass of the black hole in a typical microquasar is 10 M☉, while that of a black hole at the centre of an AGN is about 108 M☉. Hence, we would expect the duration of the state transition in an AGN to be of the order of 108 yr, comparable to the maximum lifetime of jet flows in powerful radio galaxies (Alexander & Leahy 1987).

If this scenario is correct, then the difference in the radiative properties between LERGs and HERGs, and ultimately that between the FR classes, is not caused by differences in the fuelling mechanism. In this case, weak and powerful jets can originate in the same system at different times. The extrapolation of the birth rate of jets (dQ) to higher jet powers is then less problematic. Also, black holes of a given mass can give rise to jets with a range of jet powers, translating to different radio luminosities of their lobes, at different points during their accretion history. This predicted statistical independence of the radio luminosity and the black hole mass is consistent with observations (Best et al. 2005).

7 SUMMARY

In this paper, we use an analytical model for the dynamics (KA) and the luminosity evolution (KDA) of individual radio galaxies and radio-loud quasars with FR II morphologies to explain some of the observed properties of the source population. We show that the radio luminosity of the lobes evolves through phases governed by the dominant energy-loss mechanism of the radiating, relativistic electrons. While the lobe expands in the quasi-constant density core close to the centre of the host galaxy, the luminosity first rises and then levels out to a constant value as synchrotron losses become dominant. At the same time the spectrum steepens, consistent with the properties of the small CSS sources. As the lobe grows larger than the core radius, the external density decreases and synchrotron losses become less important. Consequently, the spectrum flattens again.

We complement the model for FR II objects by presenting a very simplified model for FR I lobes. In this approach, the radio luminosity of the FR I lobes is constant for most of their lifetime and linearly proportional to the jet power. We also postulate that all radio galaxies and radio-loud quasars start their life with a FR II morphology. However, the lobes of objects with weaker jets come into pressure equilibrium with the surrounding gas before the lobe extends beyond the core region. Starting close to the centre of the source, the lobes are then buoyantly replaced by the denser ambient medium which will eventually reach the jet flow itself. Without its protective lobe a weak jet can turbulently disrupt and develop an FR I lobe. Somewhat more powerful jets may be able to avoid disruption and to produce another pair of FR II lobes. The DDRGs show this kind of structure.

With the combined model for both FR classes, we can self-consistently explain the broken power-law shape of the RLF. The predicted break luminosity is close to that derived from observed complete samples. The RLF below the break luminosity is assumed to be dominated by FR I objects. The slope of the RLF in this region gives the rate at which AGNs producing jets with jet power Q appear in the universe. This birth function is proportional to Q−1.6. Above the break luminosity, FR II objects dominate and the observed slope of the RLF can be successfully reproduced from the shape of the birth function and the known luminosity evolution.

We also recover the observed distribution of lobe sizes for FR II objects. The surprisingly flat size distribution at small sizes is caused by the increasing number of sources developing FR I lobes and thereby ‘dropping out’ of the distribution. However, this result depends critically on a significant decrease of the radio luminosity of those sources transforming into FR I at the point in time their jets disrupt.

We explain the dependence of the radio luminosity delineating the FR classes on the optical luminosity of the host galaxy. More luminous hosts are located in denser environments in which more powerful jets can be disrupted. More powerful jets would normally lead to more luminous lobes and so the demarcation line between the FR classes in terms of radio luminosity increases with increasing optical luminosity of the host.

Finally, we discuss the connection between the recently proposed difference in the accretion modes of LERGs and HERGs and their radio morphologies in the context of our model. Our findings are consistent with the idea of radiatively inefficient accretion of hot gas in LERGs and luminous cold gas accretion in HERGs, if radiative efficiency is correlated with jet power. However, differences in the fuelling mechanism between the two classes may pose a problem for our construction of the RLF as we assumed the same birth function for all jet-producing AGN. The problem can be avoided, if the radiative efficiency of the accretion process is regulated by instabilities in the accretion disc itself, independent of the fuelling mechanism. This latter idea is inspired by the observed situation in microquasars. It may provide yet another link between accreting and jet-producing black holes spanning orders of magnitude in black hole mass.

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APPENDIX A: REWORKING THE KA AND KDA MODELS

In the following, we derive expressions for the dynamical evolution and radio synchrotron emission properties of FR II radio-loud AGN. Unless stated otherwise these expressions are identical to the relations given in the papers Kaiser & Alexander (1997, hereafter KA) and Kaiser et al. (1997, hereafter KDA). Our reason for re-deriving them is to demonstrate how they depend in detail on the most fundamental properties of the jets and their gaseous environments. In particular, we concentrate on the jet power, \( Q \), the length of the lobe along the jet axis, \( D \), the age of the jet flow, \( t \), the pressure inside the lobe, \( p \), the monochromatic luminosity density, \( L_a \), at a given observing frequency \( v \) and the ‘density parameter’, \( \rho a^\beta \) (see below for an explanation).

In what follows we necessarily need to frequently reference material in the KA and KDA papers. We abbreviate references in the following way: KA4 refers to equation (4) in KA, while KDA2 refers to equation (2) in KDA.

A1 Source dynamics

In our discussion, we concentrate on a single lobe inflated by one of the jets in a radio-loud AGN. The jet is assumed to come into pressure equilibrium with its lobe through a re-confinement shock. After this, the jet flow remains laminar until it enters the hot spot region where its kinetic energy is dissipated. We also assume that the density distribution of the medium external to the lobe is given by a power-law distribution according to

\[
\rho_a = \rho \left( \frac{r}{a} \right)^{-\beta},
\]

(A1)

where \( \rho \) and \( a \) are constants and \( r \) measures the distance from the AGN assumed to be located at the centre of the distribution. The power-law form of the density distribution implies that \( \rho \) and \( a \) are not independent parameters and that the model can only depend on their combination \( \rho a^\beta \), which we refer to as the density parameter.

With these assumptions, the length of the lobe is given as (KA4 and KA5)

\[
D = c_1 \left( \frac{Q}{\rho a^\beta} \right)^{1/(5-\beta)} t^{(5-\beta)/3}.
\]

(A2)

The constant \( c_1 \) can be written as

\[
c_1 = \left\{ \frac{A^4}{18\pi} \left( \frac{\Gamma + 1}{\Gamma_1 + (\Gamma_1 - 1) A^2/2} \right) \right\}^{1/(5-\beta)}.
\]

(A3)

The ratio of the lobe length and its radius, \( A \), stays constant in our self-similar model. Here, we assumed a cylindrical geometry of the lobe. Note that KA uses the aspect ratio of the lobe \( R_l \) which is denoted \( R \) in KDA. Our choice for \( A \) implies \( A = 2R_l = 2R \). \( \Gamma_1 \) and \( \Gamma \) are the adiabatic indices of the lobe material and the external gas, respectively. Note that this expression for \( c_1 \) differs slightly from KA25 due to an error in KA first pointed out by Komissarov & Falle (1998).

The pressure inside the lobe is given as a function of the source age \( t \) by KA20. Using equation (A2) and following the discussion on the expansion of the lobe leading up to KA38, we find

\[
p = \rho a^\beta \left( \frac{D}{a} \right)^{2(\beta-4)/3}.
\]

(A4)

with

\[
fp = \frac{18c_1^2(5-\beta/3)}{A^2}.
\]

(A5)
Note here that by substituting equation (A2) into equation (A4), we can express the pressure in the lobe as a function of the source age, 
\[ p \propto (\rho a t^2)^{3/(5-\beta)} Q^{2(\beta-5)/(5-\beta)} t^{2(4-\beta)/(5-\beta)}. \]  
(A6)

This shows that if \( \beta \approx 2 \), then at a given point in time the pressure inside the lobe is the same in all sources located in environments of similar density, regardless of the jet power.

### A2 Synchrotron emission

We now turn to the processes giving rise to the radio synchrotron emission of the lobe. We have to take into account the energy losses of the relativistic electrons inside the lobe. These depend on the time the electrons have spent inside the lobe and so depend not only on the age of the jet flow, \( t \), but also on the time \( t_i < t \) at which they were injected into the lobe. The approach of KDA is to split the lobe into small volume elements \( dV \) which are ‘labelled’ with their injection time \( t_i \). The evolution of the electron population inside these \( dV \) can then be traced individually in a self-consistent manner. KDA show that for adiabatic expansion, \( dV \propto t^{\gamma} \) with (see KDA14)

\[ a_i = \frac{4 + \beta}{\Gamma_i (5 - \beta)}. \]  
(A7)

The radiating relativistic electrons are accelerated at the end of the jet flow such that their total energy and the energy stored in the magnetic field at least initially follow the requirements of the minimum energy condition (e.g. Longair 1994). The energy distribution of the relativistic electrons follows a power law at time \( t_i \), when they are injected into the lobe,

\[ n (\gamma) d\gamma = n_0 (t_i) \gamma^{-m} d\gamma, \]  
(A8)

with \( \gamma \) the Lorentz factor of the electrons. At the time \( t_i \), the energy densities of the magnetic field, \( u_B \), and that of the electrons, \( u_e \), is then fixed to (KDA15)

\[ u_B (t_i) = \frac{p (t_i)}{(\Gamma_i - 1) (k + 1) (r + 1)}, \]  
(A9)

\[ u_e (t_i) = \frac{r p (t_i)}{(\Gamma_i - 1) (r + 1)}, \]  
(A10)

where \( r = (m + 1)/4 \) and \( k \) is the ratio of the energy stored in non-radiating particles and the sum of the energy in the magnetic field and the relativistic electrons. Since \( p (t) = p (t)/t (t_i)^{-\Gamma_i \gamma_i} \) and \( u_B (t) = u_B (t_i) (t/t_i)^{-\alpha_i /3} \), the energy density of the magnetic field in the lobe at time \( t \) is

\[ u_B (t) = \frac{p (t)}{(\Gamma_i - 1) (k + 1) (r + 1)} \left( \frac{t}{t_i} \right)^{a_i (1-\gamma_i)/3}. \]  
(A11)

The energy density and hence the strength of the magnetic field is not uniform throughout the lobe, if \( \Gamma_i \neq 4/3 \). Note here that we do not consider the case where the magnetic pressure in the lobe follows a non-relativistic equation of state (case C in KDA). Such a situation would require a very special behaviour of the magnetohydrodynamical turbulence inside the lobe constantly removing energy from the magnetic field during the expansion. Hence, we set \( \Gamma_B = 4/3 \) wherever the adiabatic index of the magnetic field appears in KDA.

The Lorentz factor of a relativistic electron emitting radiation predominately at frequency \( \nu \) is in SI units

\[ \gamma = \sqrt{\frac{2 \pi m_e \nu^2}{e B}}, \]  
(A12)

where the strength of the magnetic field is related to the energy density of the field by

\[ B = \sqrt{2 \mu_0 u_B}, \]  
(A13)

with \( \mu_0 \) the permeability of the vacuum. From the discussion of the evolution of \( u_B \), it follows that

\[ \gamma = f_p \nu^{-1/4} \left( \frac{t}{t_i} \right)^{a_i (1/4 - \Gamma_i)/4}, \]  
(A14)

where the constant \( f_p \) can be found from equations (A9) and (A12) as

\[ f_p = \sqrt{\frac{2 \pi m_e \nu}{e}} \sqrt{\frac{(\Gamma_i - 1) (k + 1) (r + 1)}{2 \mu_0 f_r}}. \]  
(A15)

The normalization of the energy distribution of the electrons, equation (A8), is set by the energy density \( u_e (t_i) \) (see KDA8) and can be written as

\[ n_0 (t_i) = f_n \left( \frac{t}{t_i} \right)^{a_i (1/4 - \Gamma_i)/4}, \]  
(A16)

where the constant \( f_n \) is related to the maximum and the minimum Lorentz factors \( \gamma_{max} \) and \( \gamma_{min} \) at the time of injection by

\[ f_n = \frac{r}{(\Gamma_i - 1) (r + 1) m c^2} \left( \frac{\gamma_{max}^{2 - m} - \gamma_{min}^{2 - m}}{m - 2} \right) \left( \frac{\gamma_{max}^{1 - m} - \gamma_{min}^{1 - m}}{m - 1} \right)^{-1}, \]  
(A17)

for \( m \neq 2 \) and

\[ f_n = \frac{r}{(\Gamma_i - 1) (r + 1) m c^2} \left( \frac{\ln \gamma_{max}}{\gamma_{min}} + 1 \right)^{1 - m} \gamma_{max}^{1 - m} \]  
(A18)

for \( m = 2 \).

We now use the results above to express the monochromatic radio synchrotron luminosity in such a way to emphasize its dependence on the most important source parameters. For this we substitute the expressions derived above into equation KDA16. While KDA16 gives the radio emission per unit solid angle, \( P_{c} \), we assume that the emission is isotropic and so the radio luminosity derived here is given by \( L_{c} = 4 \pi P_{c} \). The result is

\[ L_{c} = f_L Q \nu^{(m+1)/4} \int_{\nu_{min}}^{\nu_{max}} \frac{1 - \nu g (x, t)}{x^{m+2}} \, dx, \]  
(A19)

where

\[ f_L = \frac{2 A^{2(1-\Gamma_i)/\Gamma_i} f_p^{3-m} f_n \sigma_T c}{3 (k + 1) (r + 1) \nu}, \]  
(A20)

with \( \sigma_T \) the Thomson cross-section, and

\[ \epsilon = \left( \frac{1 + m}{3} - \Gamma_i \right) a_i + \frac{a_i (4 - \Gamma_i)}{4} (3 - m). \]  
(A21)

We have also changed the integration variable from \( t_i \) in KDA16 to \( x = t/t_i \). The part of the lobe injected at the time \( t_i \) corresponding to \( x_{max} \) is the oldest part of the lobe still contributing to the overall emission at the current time \( t \). The value of \( x_{max} \) is determined by the energy losses of the relativistic electrons and these are represented by the function \( g (x, t) \). We will discuss this function and the determination of \( x_{max} \) next. However, there is no general analytic solution for the integral in equation (A19).
A3 Energy losses of the relativistic electrons

Inside the lobe, the relativistic electrons are subject to energy losses due to the expansion of the lobe, the emission of synchrotron radiation and the inverse Compton scattering of CMB photons. Their Lorentz factor evolves according to

$$\frac{d\gamma}{dt} = -\frac{a_1 \gamma}{3} - \frac{4\sigma_T}{3m_e c} \gamma^2 (u_B + u_{\text{CMB}}),$$  \hspace{1cm} (A22)

where $u_{\text{CMB}}$ is the energy density of the CMB photons at the source redshift. We use the initial condition that the Lorentz factor of an electron is $\gamma_i$ at the time of injection into the lobe $t_i$. At time $t$, the Lorentz factor of the same electron is $\gamma$. The solution of this differential equation is then given by (compare with KDA6 and KDA7)

$$\gamma = \frac{x^{a_1/3} \gamma_i}{1 + x^{a_1/3} g(x, t)},$$  \hspace{1cm} (A23)

where

$$g(x, t) = \frac{4\sigma_T}{3m_e c} t \left[ \frac{u_B(t)}{a_3} \left(1 - x^{a_3} \right) + \frac{u_{\text{CMB}}}{a_4} \left(1 - x^{a_4} \right) \right],$$  \hspace{1cm} (A24)

for $a_1 \neq 3/5$, with $a_3 = 1 - 5a_1/3$ and $a_4 = 1 - a_1/3$, and

$$g(x, t) = \frac{4\sigma_T}{3m_e c} t \left[-u_B(t) \ln x + \frac{5}{4} u_{\text{CMB}} \left(1 - x^{4/5} \right) \right],$$  \hspace{1cm} (A25)

for $a_1 = 3/5$. The latter case occurs when $\Gamma_l = 4/3$ and $\beta = 0$ or $\Gamma_l = 5/3$ and $\beta = 1/2$. The function $g(x, t)$ is equal to $t^{a_1/3} a_2(t, t_i)$, with $a_2$ the function defined in KDA7.

At time $t$, the Lorentz factor of the electrons emitting radiation at the observing frequency $\nu$ is given by equation (A12). For $\Gamma_l \neq 4/3$, this Lorentz factor $\gamma_\nu$ depends on the injection time $t_i$ and is therefore, in general, not uniform throughout the lobe. The energy of all electrons is decreasing monotonically. Therefore, the oldest part of the lobe still contributing to the emission at frequency $\nu$ is defined by the condition that electrons with a Lorentz factor $\gamma_\nu$ at the current time $t$ had a Lorentz factor $\gamma_i = \gamma_{\text{max}}$ at the time they were injected into the lobe, $t_i$. Thus, the lower limit of the integration in equation (A19), $x_{\text{min}}$, is defined by

$$\gamma_\nu = f_\nu t^{1/4} x_{\text{min}}^{(3/4 - \Gamma_l)/4} = \frac{x_{\text{min}}^{a_1/3} \gamma_{\text{max}}}{1 + x_{\text{min}}^{a_1/3} \gamma_{\text{max}} g(x_{\text{min}}, t)}.$$  \hspace{1cm} (A26)

For very large $\gamma_{\text{max}}$, this can be simplified to

$$f_\nu t^{1/4} x_{\text{min}}^{(3/4 - \Gamma_l)/4} \sim \frac{x_{\text{min}}^{a_1/3} \gamma_{\text{max}}}{g(x_{\text{min}}, t)},$$  \hspace{1cm} (A27)

but even in this case the relation can usually not be written as an explicit expression for $x_{\text{min}}$.

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