Optical/UV/X-ray Insights into the RL–RQ Dichotomy

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Abstract. We explore the relationship between radio-loud (RL) and radio-quiet (RQ) quasars using a set of optical/UV/X-ray measures that are quite independent of radio measures. We find RL sources to show larger average FWHM Hβ, weaker FeII emission, no soft X-ray excess and no CIV blueshift—all characteristics manifested by a large fraction of RQ quasars (that we call Population A). We find that log L1.4GHz=31.6 ergs s⁻¹ Hz⁻¹ (or R=70) is the lower limit for RL quasars showing FRII morphology. We find no evidence for a hidden FRII population below this level. We conclude that RL sources are a distinct quasar population that may also include 30-40% of RQ sources which apparently show similar geometry and kinematics (what we call Population B). This RQ overlap, if not coincidental, may include inactive RL quasars as well as quasars with geometry/kinematics similar to RL sources but where RL activity is inhibited in some way (e.g. host morphology, BH spin).

1 Introduction

Quasars were discovered because of their excess radio continuum emission yet, ironically, today we find only 7-10% of them to be radio-loud (RL). The vast majority (~92%) of AGN are radio-quiet (RQ) One can see from the broadband spectra displayed in NED that RL sources are dominated by a non-thermal power-law at all wavelengths. What is the relationship between the RL and RQ quasars? Are they indistinguishable at other wavelengths? Both RQ and RL quasars, for example, show broad emission lines (unless they are Blazars). Are the measured properties of the lines (e.g. width, equivalent width, line shape and rest frame displacement) similar? Such questions can be difficult to answer using the majority of available spectroscopic data because at low resolution and s/n all quasars look alike. The advent of the Sloan Digital Sky Survey offers us more uniform, high resolution and high s/n data. This is especially true if one restricts oneself to the brightest (g≤17) SDSS quasars.

In order to test the existence of a RL-RQ dichotomy we require an observational context within which to search for differences. This context should involve observational parameters that are independent of radio measures. We have been developing a four dimensional parameter space that builds upon pioneering studies of the PG quasars (Boroson & Green 1992; Wang et al. 1996). This attempt at a multiwavelength unification of quasar properties (4DE1) involves optical, UV and X-ray measures (Sulentic et al. 2000, 2007; Marziani et al. 2001, 2003a). Our four principal parameters are: 1) full width at half maximum of the broad Hβ emission line (FWHM Hβ), 2) the equivalent width
Figure 1. Optical plane of the 4DE1 parameter space showing the distribution of the SDSS quasars FWHM of Hβ versus the FeII-prominence parameter RFE. Filled squares identify FRII sources, while the grey spots represent the general quasar population.

Figure 1 shows the distribution of the 400+ brightest (g ≤ 17.0) SDSS DR5 (z ≤ 0.7) quasars in the optical plane of 4DE1. Sources with the broadest Balmer lines fall at the top with narrow-line Seyfert 1 (NLSy1) sources at the bottom. Sources with the strongest FeII emission lie toward the right. The distribution of sources is clearly non-random with sources showing both broad Balmer lines and strong FeII emission being absent. The SDSS sample shows that FeII emission is almost ubiquitous in broad line AGN. The detection of weak FeII in many of the broadest sources indicates that the zone of avoidance in the upper right of the diagram is real. The trend from weak FeII/very broad Hβ to strong FeII/narrow Hβ is no doubt driven by a combination of broad line region geometry/kinematics convolved with source orientation. The horizontal lines corresponding to FWHM Hβ=4000km/s marks the separation between what we call Populations A and B quasars. Sources above and below this line show many differences (Sulentic et al. 2007). In the 4DE1 context sources below the line show a blueshifted/asymmetric CIV1549 profile as well as a soft X-ray excess. Narrow line Seyfert 1 (NLSy1) sources are found there. Sources above the line

ratio of FeII4570 blend Hβ (RFE), 3) the FWHM normalized centroid shift of CIV1549 (C(1/2)) and 4) the soft X-ray photon index (Γ_{soft}) (Marziani et al. 2001, 2003a). We have addressed the RL-RQ question using both our own atlas sample (Marziani et al. 2003b) and a bright SDSS DR5 sample. Both are low z samples largely brighter than g=17.5 (Zamfir et al. 2008).
Figure 2. Same as for the previous Figure, but with filled triangles now indicating intermediate radio sources.

show a more symmetric unshifted CIV profile and no soft X-ray excess. So the 4DE1 parameters show considerable diversity among the brightest 400+ SDSS quasars. The relevant question for this report is whether RL sources occupy the same parameter domain as the RQ majority.

Sources \((n=48)\) showing edge-brightened double-lobed radio (FRII) structure on FIRST (supplemented by NVSS) maps are indicated with black squares to distinguish them from the RQ majority (see Fanaroff & Riley 1974). This is the most unambiguous RL source population. Sources showing FRII radio morphology also show radio/optical flux ratios \(R \geq 70\) (e.g. 5Ghz and 4100 \(\text{Å}\); Kellermann et al. 1989) and \(\log L_{1.4\text{Ghz}} \geq 31.6\) ergs s\(^{-1}\) Hz\(^{-1}\). Below these values all sources show weak core and/or core-jet radio morphologies. It is visually apparent that RL quasars do not occupy the full parameter domain defined by RQ sources but a restricted domain largely above FWHM \(\text{H}\beta = 4000\text{km/s}\) and and below RFE=0.5. RL sources are Population B quasars using our designation. A 2D K-S test confirms at a high level of confidence that the RQ and RL populations do not occupy the same domain (Zamfir et al. 2008). This is clear evidence that RL and RQ sources are fundamentally different in some structural and/or kinematic way. We note that as many as 40% of RQ sources also occupy the domain defined by FRII RL sources. Either the RL-RQ or Pop. A-B distinction involves something fundamental. We have recently argued that the Pop. A-B differences are stronger than the RL-RQ ones. Either way, FWHM≈4000km/s emerges as a boundary possibly corresponding to a critical Eddington ratio≈0.2±0.1 where BLR structure and kinematics apparently undergo a significant change (Sulentic et al. 2007).

So the RL-RQ dichotomy is only partial when considered in a 4DE1 context. The \(\log L_{1.4\text{Ghz}}\) (or R) cutoff for sources showing FRII morphology is rather sudden. Could it be more diffuse with many less radio luminous sources
showing FRII structure too weak to be detected by FIRST? Comparison of FIRST and NVSS fluxes for the FRII sample always reveals an NVSS excess reflecting FIRST insensitivity to much of the extended FRII structure. However NVSS and FIRST fluxes are almost always the same for CD sources near log $L_{1.4GHz} \geq 31.6$ erg s$^{-1}$ Hz$^{-1}$. There is therefore no evidence for a significant number of hidden FRII sources. Perhaps weaker FRII sources are associated with fainter quasars and were not included in our bright quasar sample? Fortunately we can appeal to a search for FRII RL emission from SDSS DR3 quasars down to $g \approx 19$ (de Vries et al. 2006) which provides $n=67$ additional sources. None cross our previously defined radio and bolometric luminosity boundaries. If the RL-RQ dichotomy is real then we expect a sharp boundary reflecting a discontinuity between radio emission from RL and RQ sources.

If there were a continuous distribution of radio properties among all quasars then we might find the bridge or transition objects at intermediate radio (RI) luminosities (see e.g. Falcke et al. 1996). In Figure 2 we consider the range log $L_{1.4GHz}=31.0-31.6$ erg s$^{-1}$ and ask if they distribute like the bona-fide FRII RL sample. Figure 2 shows that they do not—but instead RI distribute like RQ quasars. We conclude that there is a discontinuity in the radio properties between RL and RQ sources at log $L_{1.4GHz}=31.6$. RI are marked as black squares and RQ as grey dots in Figure 2. This does not preclude a RQ quasar from showing weak core-jet structure—galactic sources can show a core jet structure—but this does not make them RL AGN. And weak lobes have been detected from a few Seyfert galaxies (e.g. NGC3367, $R \sim 1.0$; Garcia-Barreto et al. 2002). Deeper radio searches have not revealed weak lobes in RI quasars (e.g. Lu et al. 2007). No evidence exists to suggest that RI sources bridge the RL-RQ dichotomy.

### 3 Too Many CD RL Sources?

Note that we have omitted core-dominated (CD) RL sources in Figure 1. They would be considered as RL using our radio luminosity and $R$ definitions with lower boundary set by the weakest FRII sources. We omitted them because their nature is more ambiguous. Figure 3 plots FRII (black squares) and CD RL (stars) as well as all other radio detected RQ quasars (grey squares) in log $L_{BOL}$ vs log $L_{1.4GHz}$ space. We see a clear RQ trend for our bright SDSS sample whose lower edge is set by the radio and optical flux limits of our sample. We also see a well defined FRII RL trend above log $L_{1.4GHz}=31.6$ and above log $L_{BOL}=44.0$. The region between the parallel trends would be filled by radio-detected RQ quasars in deeper surveys (Zamfir et al. 2008). In standard orientation-unification scenarios FRII sources are the parent population of RL quasars. CD RL sources are interpreted as FRII sources with jet axis aligned near our line of sight. A too close alignment yields a blazar (like BLLAC) where the continuum swamps the broad optical lines (obviously excluded from our sample). Apparently many less well-aligned sources produce a CD source with a boosted power-law continuum but not boosted enough to swamp the broad lines. These involve CD sources in Figure 3 that fall rightward of the FRII sources. We see perhaps 15 such (assumed relativistically boosted) CD source in Figure 3.
The remaining CD RL sources make no sense in an orientation-unification scenario. An aligned FRII cannot be radio fainter than a mis-aligned one. The 20+ CD RL that fall toward the radio weak side of the RL domain must be either: 1) boosted sources from an unseen FRII population even further to the left in Figure 3, 2) the most radio-bright RQ quasars, possibly even modestly boosted or 3) “birthing” RL sources. We have already argued that there is no current evidence for a population of FRII sources below log $L_{1.4\text{GHz}} = 31.6$ ergs s$^{-1}$. Option 2 is favored because many of the CD sources in question continue the well defined radio-bolometric luminosity trend for RQ quasars see in Figure 3. This means that between log $L_{1.4\text{GHz}} \approx 31.6-32.6$ ergs s$^{-1}$ there is RQ overlap with FRII sources in the FRII RL parent population. Option 3 has been considered in connection with “Ghz-peaker” sources (O’Dea 1998). Unfortunately most of these sources (including RI) lack multi-frequency radio measures.

In connection with option 2 above we note that 16 CD “RL” sources would fall below FWHM $H\beta = 4000\text{km/s}$ in Figure 1 where only 4 FRII sources are found in a domain where 98% of the sources are RQ. Thus their apparent radio loudness is especially suspicious. 15/16 of these sources fall leftward of the FRII sources in Figure 3 leading us to conclude with more confidence that they are RQ sources with above average radio luminosity and not classical RL quasars. If we assume that the $\approx 25$ CD sources on the left side of the FRII population are RQ quasars we reduce the number of bona fide RL sources by $\approx 25\%$ and further reduce the RL quasar fraction from 5-9% (Zamfir et al. 2008) to 6%±2%. This would reduce the inferred probability of radio loudness in Population A to below 1%.

Figure 3. Bolometric luminosity vs. specific radio luminosity at 1.4 GHz for the quasar of the SDSS sample. Filled circles represent FRII sources; stars, core dominated sources.
Including both FRII and CD RL sources in Figure 1 allows one to assess the role of source orientation in the optical 4DE1 plane. FRII and CD sources show quite different mean FWHM H$\beta$ and RFE values with a 2D KS test giving a probability $P \approx 10^{-4}$ that they show the same domain occupation. CD RL sources concentrate around FWHM H$\beta \approx 4000$ km/s and RFE $\approx 0.5$ while FRII RL concentrate around FWHM H$\beta \approx 6700$ km/s and RFE $\approx 0.3$. Outlier CD and FRII sources with very high and very low FWHM H$\beta$ values respectively can be viewed as misaligned sources. This work confirms with a more complete sample earlier attempts to find an orientation sequence related to FWHM H$\beta$ (Wills & Browne 1986, Rokaki et al. 2003, Sulentic et al. 2003).

RL sources show differences from a large fraction of RQ sources. The differences extend to many parameters beyond the 4DE1 measures mentioned here. These differences and the robust lower radio luminosity boundary for FRII morphology (assumed to be the RL parent population), argues that RL are not simply the bright end of the radio luminosity distribution for all quasars. They also argue that BLR properties for RL sources are distinctly different from BLR properties for a large fraction of RQ quasars we call them Population A). The main question involves the 30-40% of RQ sources that occupy the same domain as RL quasars (population B). This overlap region may simply be coincidental—reflecting the large parameter domain occupied by RQ sources. Our previous work suggests that RL and RQ pop B. sources show larger BH masses and—especially—lower Eddington ratios. If the RQ overlap population belong to the same physical regime as RL sources then there may be two kinds: 1) currently inactive RL quasars and 2) quasars with BLR properties similar to those of RL sources but where one or more additional properties inhibit the onset of FRII RL activity (e.g. host galaxy morphology and BH spin).

Acknowledgments. We thank the organizing committee for the generous allocation of time. JWS acknowledges support from Junta de Andalucia P08-FQM-4205-PEX.

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