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R.G. Clowes, A.J. Adamson, G.E. Bromage

Faint Quasar Surveys

Patrick B. Hall
Department of Astronomy, University of Toronto, 60 St. George Street, Toronto, Ontario M5S 3H8, Canada

Abstract. Faint quasar surveys are necessary complements to bright quasar surveys to remove the degeneracy between redshift and luminosity inherent in any single magnitude-limited sample. I discuss two ongoing surveys for faint quasars at $3.3 < z < 5$ and $5 < z < 6$ using imaging data from the Big Throughput Camera on the CTIO 4-m. I also discuss a sample of faint spectroscopically selected AGN with $z < 4.7$ found serendipitously in the CNOC2 Field Galaxy Redshift Survey. Faint quasars at $2 < z < 3.5$ from this sample, when combined with literature data on more luminous quasars at the same $z$, show evidence for a much weaker Baldwin Effect in $CIV\lambda 1549$ and $Ly\alpha$ than previously seen at $z < 1.5$. This may imply that the slopes of the Baldwin Effect for these transitions evolve with redshift, steepening with cosmic time. Finally I discuss the prospects for extending faint quasar surveys to $z \sim 7$ using near-IR followup of very red objects in the Red-Sequence Cluster Survey.

1. Introduction

Active Galactic Nuclei (AGN) are very luminous objects whose emission is thought to be powered by the release of gravitational potential energy from matter falling into supermassive black holes. Most AGN physics beyond that simple statement are a matter of dispute at some level, as are many of the physical differences underlying the observed differences in the spectra of AGN.

One reason for at least part of our lack of understanding may be selection effects. Most high-luminosity AGN — quasars, with $M_B < -23$ — have been selected using rest-frame ultraviolet-optical colors. Thus dust extinction has probably masked some portion of the dominant radio-quiet quasar (RQQ) population from detection (Webster et al. 1995). Important steps toward eliminating this bias are beginning to appear from near-IR selected samples (e.g. from 2MASS; see Cutri et al., this volume) and from X-ray selected samples (Kim & Elvis 1999). Radio selection may not sample as distinct a population of AGN as once thought, given the lack of bimodality in $L_{rad}/L_{opt}$ between RQQs and RLQs seen in the FIRST Bright Quasar Survey (White et al. 2000), but much deeper radio surveys would be needed to select the majority of radio-quiet AGN at redshifts $z < 5$.

Another important selection effect is that any single flux-limited sample of AGN (even a near-IR or X-ray selected one) will exclude high-redshift, low-luminosity objects. This leads to a degeneracy between the redshift and lumi-
nosity dependences of any AGN property. Thus, bright quasar surveys need to be accompanied by faint quasar surveys to fill in the $L-z$ plane and remove the redshift–luminosity degeneracy, and to define the full quasar luminosity function.

At the moment optical color selection of AGN is the method being used to assemble the largest samples of AGN, namely $2.5 \times 10^4$ objects from the 2dF Quasar Survey (2QZ; Boyle et al., this volume) and $10^5$ from the Sloan Digital Sky Survey (SDSS; York et al. 2000). Moderately deep wide-field optical imaging can provide the data needed for complementary faint color-selected quasar surveys. Several surveys are underway which, despite their small size, will form useful comparisons to the 2dF and SDSS surveys (AGN will also turn up in faint galaxy surveys such as discussed by Le Fevre et al., this volume). The eventual goal for optical quasar studies is to reach $M_B = -23$ at all redshifts $z < 7$.

2. Two Surveys for Faint Quasars at $3.3 < z < 6$

The Big Throughput Camera on the CTIO 4-m (Wittman et al. 1998) offered the first opportunity to image the wide fields required for faint quasar surveys at $z > 3$. A group of quasar enthusiasts — Julia Kennefick (Caltech), Pat Osmer & Eric Monier (Ohio State), Malcolm Smith (CTIO), Richard Green (NOAO) and myself — have used the BTC for two separate but complementary surveys.

In 1997–1999, we obtained 7 deg$^2$ of BRI imaging data for a Big Faint Quasar Survey. We expect to find $\sim 120$ quasars at $3.3 < z < 4$ and $\sim 40$ at $4 < z < 5$ via followup spectroscopy to $R=23.5$. At these redshifts quasars have redder $B-R$ and bluer $R-I$ colors than the stellar locus. This survey will define the shape of the quasar luminosity function from $-26.5 < M_B < -23.5$ at $z > 3.3$, and its evolution at $3 < z < 5$, with accuracy equal to current knowledge for $M_B < -26.5$ (Fan et al. 2000). A data paper is nearing submission (Hall et al., in preparation), and we hope to begin spectroscopy in earnest in 2001.

A second survey was also begun in 1997 to look for $z > 5$ quasars using VI imaging, dubbed BTC40 for its coverage of 40 deg$^2$ (Kennefick et al., in preparation). A selection criterion of $V-I > 3$ is sensitive to $z > 5$ quasars and only the latest M dwarfs. However, the surface density of these very late M dwarfs is sufficiently high that they dominate candidates selected this way. Thus we added $z'$ band imaging to the survey to have two colors with which to distinguish $z > 5$ quasars from stars. We expected anywhere from 1 to 25 $z > 5$ quasars to $I=22$ in the survey. To date we have spectroscopically confirmed two $4 < z < 5$ quasars, but none at $z > 5$. Part of this is the difficulty of following up $I > 21$ candidates on 4-m class telescopes. Our $z > 4.5$ quasar surface density agrees with that found in the SDSS (Fan et al. 2000), but we hope to extend our spectroscopy to lower luminosities using 8-m class telescopes in the near future.

3. Faint Quasars in the CNOC2 Field Galaxy Redshift Survey

The Canadian Network for Observational Cosmology Field Galaxy Redshift Survey (CNOC2) obtained spectra for about 6200 galaxies to a nominal limit of $R=21.5$. As a side benefit it yielded a sample of at least 47 AGN with $0.27 < z < 4.67$ and average $M_B = -22.25$ (Hall et al. 2000), spectroscopically selected by broad emission lines, NeV emission, or FeII absorption. At
least 80% of the CNOC2 AGN can be recovered by color selection, in agreement with previous, mostly smaller samples for which multiple selection methods were employed. This does not address the ability of optical flux-limited samples to recover AGN which experience significant dust extinction, just the fraction of AGN to a given optical flux limit which have colors sufficiently distinct from stars to be identified. Note that ~20% of these AGN are classified as resolved or probably resolved (in CFHT seeing), a potential selection effect which must be considered in faint quasar surveys which target only unresolved objects.

The CNOC2 AGN include several unusual objects: one with a very strong double-peaked Mg\text{II} emission line, one with the first recognized O\text{III} λλ3133 broad absorption line, and one with as yet unidentified emission and absorption lines. The broad emission line subsample of predominantly low-luminosity AGN, although small, has some intriguing properties. It may have a higher incidence of associated Mg\text{II} and C\text{IV} absorption, possibly because such absorption is anti-correlated with optical luminosity or is becoming less frequent with cosmic time, or possibly because the sample is not biased against objects reddened by dust associated with the absorbing gas or with resolved spatial structure such as companions, tidal tails or large host galaxies, environments which may be more likely to have extensive gas envelopes which show up as associated absorption.

The quite similar spectra of broad-line AGN over a range of $\sim10^6$ in luminosity implies that the parameters determining the emergent spectra scale nearly uniformly with luminosity. For a given line, an anticorrelation of emission line equivalent width with continuum luminosity — a Baldwin Effect (BEff) — means that the scaling is not exactly homologous for that line. The broad emission line CNOC2 AGN subsample has average equivalent widths ($W_\lambda$) for Mg\text{II} λλ2798 and C\text{III}] λλ1909 which agree with the predictions of previous studies of the BEff, but as seen in Figure 1, the average $W_\lambda$ for C\text{IV} λλ1549 and Ly$\alpha$ are smaller than predicted by previous studies of the BEff at lower redshift. This may imply that the slopes of the C\text{IV} and Ly$\alpha$ Baldwin effects evolve with redshift, steepening with cosmic time. Other faint AGN samples are consistent...
with these results, namely AGN from the CFRS and HDF (see Figure 1), spectroscopically selected AGN from the CNOC1 Cluster Galaxy Redshift Survey, and low S/N spectra of AGN from the Deep Multicolor Survey (Osmer et al. 1998). A similar result was also reported by Zitelli et al. (1992) for CIV, and by Boyle et al. (this conference) for more luminous 2QZ quasars.

A current favored model explains the BEff as a result of the luminosity dependence of AGN continuum spectral energy distributions (SEDs), wherein more luminous AGN have softer ionizing continua (Osmer & Shields 1999). Evolution in the BEff might indicate evolution with cosmic time of AGN SEDs at a given luminosity, which might arise from evolution in the relation between AGN luminosity and black hole mass (Wandel 1999). However, an earlier model for the CIV BEff postulated a smaller ionization parameter $\Gamma$ (the ratio of ionizing photon to gas densities) in more luminous AGN and predicted no Ly$\alpha$ BEff (Shields & Ferland 1993). A $\Gamma$-L anticorrelation has also been recently suggested on entirely independent grounds, namely to explain reverberation mapping results on a subsample of Palomar-Green AGN (Kaspi et al. 2000). Given the theoretical implications, further data on high-$z$ low-luminosity AGN from well-understood samples is needed to confirm our possible evidence for redshift evolution of the slope of the Baldwin Effect in Ly$\alpha$ and CIV.

4. A Faint $z > 5.5$ Quasar Search in the Red-Sequence Cluster Survey

The $BRI$ and $VIC'$ color selection techniques used to identify $3.3 < z < 5$ and $5 < z < 6$ quasars, respectively, can be extended to $5.5 < z < 7$ quasars using $Rz'J$ imaging. We are conducting such a survey using data from the Red-Sequence Cluster Survey (RCS; Gladders & Yee 2000 and Gladders, this conference), a 100 deg$^2$ $Rz'$ survey for $z < 1.4$ galaxy clusters. As a side benefit, this survey should yield a sample of several hundred T, L and M7–M9 dwarfs. Candidate $5.5 < z < 7$ quasars and brown dwarfs are identified to $z' = 21.6$ by requiring $r' - z' \geq 4$; the only plausible contaminant at such colors is extremely luminous $z > 5$ galaxies. $J$-band followup then separates the three populations: T dwarfs have red $z - J$, L dwarfs have moderate $z - J$, and $z > 5.5$ quasars have blue $z - J$ (Figure 2 and Zheng et al. 2000). In pilot $J$ imaging of 28 targets sparsely sampled from $\sim 4$ deg$^2$, we are 28 for 28 in confirming that our $r' - z' \geq 4$ candidates are real and fall within the expected $z - J$ color ranges: 23 have colors of M7–L8 dwarfs and 5 of L8 to T dwarfs (Figure 2).

The RCS can reach 2–2.5 magnitudes fainter than SDSS or 2MASS in its selection of candidate $z > 5.5$ quasars and L and T dwarfs. This means fainter quasars (and more of them) and cooler brown dwarfs (on average). The full 100 deg$^2$ survey could yield anywhere from 0 to $\sim 100$ $z > 5.5$ quasars, as well as more than 50 T dwarfs and 450 L dwarfs (D’Antona et al. 1999).

5. Conclusions

Large surveys of bright quasars need complementary surveys of faint quasars if redshift and luminosity dependences of various quasar properties are to be disentangled. Together these surveys will enable study of the properties and evolution of quasars over the entire optically accessible $z < 7$ range.
Figure 2. $r'-z'/z'-J$ color-color diagram, with a dashed line showing our selection criterion $r'-z'>4$ for $z > 5.5$ quasars and brown dwarfs in the RCS. The various populations are, from left to right: Morphologically classified Galaxies (error bars) and main sequence Stars (filled triangles with error bars) from 17 arcmin$^2$ of $r'/z'/J/K$ imaging to $K \sim 21$ around two $z \sim 1.5$ quasars (Hall et al. 1998). Upper/lower limits are indicated with arrows or error bars with tick marks. Most objects in deep imaging samples are much bluer than our selection criteria. $z > 4.9$ Galaxies/QSOs (small crosses) from the literature are plotted at their measured or estimated colors (Hu et al. 2000). Our color criterion might select some $z > 4.9$ galaxies, but any in our $z' \leq 21.6$ sample would be extremely luminous and well worth studying. Simulated Quasars (points) at $z = 5$ ($r'-z' \sim 2$) to $z = 6.5$ ($r'-z' \sim 6$) lie below the stellar and brown dwarf loci, even when accounting for the $\pm 0.5^m$ scatter around the points expected from the dispersion in quasar spectral properties. Of the six $4.6 < z < 5.8$ Sloan QSOs (large crosses; Fan et al. 2000 & Zheng et al. 2000), we would have selected the one at $z = 5.8$ ($r'-z' \geq 5.3$) but none of the five at $4.6 < z < 5.3$ ($r'-z' \sim 2$), as expected. Confirmed L dwarfs (filled squares; Fan et al. 2000) define the brown dwarf locus from M7 (lowest filled square, $z'-J \sim 2$) to L8 (highest filled square, $z'-J \sim 3$). Confirmed L/T dwarfs (filled pentagons; Leggett et al. 2000) and Confirmed T dwarfs (filled hexagons; Strauss et al. 1999 & Tsvetanov et al. 2000) show that objects L8 and later have $z'-J \geq 3$. The separation of T dwarfs, L dwarfs, and $z > 5.5$ quasars from each other and from typical stars and galaxies is obvious. RCS targets (open hexagons) sparsely sampled from 4 deg$^2$ of data and with IR pilot observations show the efficiency of our selection criteria. 23 of 28 observed are candidate M7 to L8 dwarfs, while the 5 reddest in $z'-J$ are candidate L8 to T dwarfs.
The BFQS and BTC40 surveys are first steps toward large faint quasar surveys, for which 4-m class telescopes can provide imaging and some spectroscopy, but for which 8-m class telescopes are needed for fainter candidates and detailed spectral studies. The RCS is an excellent database in which to look for low-luminosity $5.5 < z < 7$ quasars, using snapshot near-IR imaging to separate them from very late M, L and T dwarfs with similarly red $R - z'$ colors.

Comparison of low-luminosity quasars from the CNOC2 survey to high-luminosity quasars at the same redshifts suggests an unexpected variation with redshift of the Baldwin Effect for C IV and Lyα, illustrating the potential for surprises in the new era of wide-field astronomy.

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