High-ionization emission line ratios from quasar broad line regions: metallicity or density?

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Accepted 2021 May 31. Received 2021 May 27; in original form 2021 March 22

ABSTRACT

The flux ratios of high-ionization lines are commonly assumed to indicate the metallicity of the broad emission line region in luminous quasars. When accounting for the variation in their kinematic profiles, we show that the N\textsc{v}/C\textsc{i\textsc{v}}, (Si\textsc{iv}+O\textsc{iv})/C\textsc{i\textsc{v}} and N\textsc{v}/Ly\alpha line ratios do not vary as a function of the quasar continuum luminosity, black hole mass, or accretion rate. Using photoionization models from \textsc{Cloudy}, we further show that the observed changes in these line ratios can be explained by emission from gas with solar abundances, if the physical conditions of the emitting gas are allowed to vary over a broad range of densities and ionizing fluxes. The diversity of broad line emission in quasar spectra can be explained by a model with emission from two kinematically distinct regions, where the line ratios suggest that these regions have either very different metallicity or density. Both simplicity and current galaxy evolution models suggest that near-solar abundances, with parts of the spectrum forming in high-density clouds, are more likely. Within this paradigm, objects with stronger outflow signatures show stronger emission from gas which is denser and located closer to the ionizing source, at radii consistent with simulations of line-driven disc-winds. Studies using broad-line ratios to infer chemical enrichment histories should consider changes in density and ionizing flux before estimating metallicities.

Key words: quasars: general – quasars: emission lines – line: formation

1 INTRODUCTION

Over the past few decades, it has been noted that the ratios of various high-ionization broad emission lines in quasar spectra are expected to change if the metallicity of the emitting gas is altered, assuming all other factors remain constant (e.g. Hamann & Ferland 1992, 1993, 1999; Nagao et al. 2006). Many authors have then assumed that the metallicity of the emitting gas is the only factor which can significantly affect these line ratios, and thus have used high-ionization line ratios as metallicity indicators to quantify the chemical enrichment in quasar broad line regions (BLRs). Such studies typically find that the metallicity of the BLR is super-solar, and increases with increasing quasar luminosity (Hamann & Ferland 1993; Nagao et al. 2006), with increasing black hole mass (Xu et al. 2018), with increasing accretion rate (Śniegowska et al. 2021) and with stronger emission-line outflow signatures (Wang et al. 2012; Shin et al. 2017). At the same time, the line ratios are not observed to evolve as a function of redshift, with high-redshift quasars, up to $z \approx 7.5$, displaying essentially indistinguishable line properties to those at $z \approx 2$ (Onoue et al. 2020). Within this paradigm, these objects require metallicities of at least five times that of the Sun (Juaez et al. 2009), suggesting rapid chemical enrichment in the nuclei of massive galaxies within $\approx 500$ Myr of the formation of the first stars, which is then sustained (without increasing the nuclear metallicity any further) for at least the next 3 Gyr. Furthermore, this highly enriched nuclear material cannot form significant numbers of stars, as the stellar metallicities in massive galaxies are seen to decrease at high redshifts, and are not thought to be significantly above solar (Davé et al. 2017; Bellstedt et al. 2021).

However, while it is undoubtedly true that the metal content of the BLR gas will have an effect on the observed emission-line ratios, the line emission strengths will also depend on the physical conditions of the emitting gas. For example, Sameshima et al. (2017) showed that the lower-ionization line ratio $\text{Mg}\text{ii}/\text{Fe}$ was strongly affected by the gas cloud density, which needs to be accounted for before inferring the Mg/Fe abundance ratio (see also Sarkar et al. 2021). In this paper we demonstrate that the full range of high-ionization broad-line ratios observed in high-luminosity, $L_{\text{bol}} = 10^{46–49}$ erg s$^{-1}$, quasar spectra with redshifts $z \approx 2$, can be explained by varying the physical conditions of the emitting gas, in particular the density and the flux of ionizing photons, without needing to invoke changes in metallicity. When presenting the results of photoionization modelling, we therefore assume throughout this work that the emitting gas has metallicity equal to that of the Sun, although we note that our results would be qualitatively unchanged if we instead adopted a fixed metallicity of a few times solar. To enable a direct comparison with Xu et al. (2018), we study the rest-frame ultraviolet $\text{N}\text{v}/\text{C}\text{i\textsc{v}}$ and $(\text{Si}\text{iv}+\text{O}\text{iv})/\text{C}\text{i\textsc{v}}$ line ratios. We also want a clean diagnostic of the density of the emitting gas, and the $\text{N}\text{v}/\text{Ly}\alpha$ ratio is found to provide this (Section 3): it has a strong dependence on density and ionizing flux but

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is well-bounded across parameter space. Ly α is strong enough to allow the N v/Ly α ratio to be estimated despite blending, and the kinematics of Ly α are found to be consistent with those of N v and C iv (Section 2, see also Nagao et al. 2006).

We measure the Ly α, N v, (Si iv+O iv), and C iv line ratios in Section 2, present the results of our photoionization modelling in Section 3, and discuss the implications in Section 4. A flat ΛCDM cosmology with Ωm = 0.27, ΩΛ = 0.73, and H0 = 71 km s^{-1} Mpc^{-1} is assumed. All emission lines are identified with their wavelengths in vacuum in units of Ångströms.

## 2 OBSERVATIONAL DATA

### 2.1 Quasar Sample

We take a sample of 48 588 quasars with C iv 1549 emission line measurements from Rankine et al. (2020). We take the redshift range 2.0 < z < 3.5, such that all objects have spectra from the Sloan Digital Sky Survey (SDSS; Päris et al. 2018) covering the rest-frame 1200-1700 Å region. For our chosen redshift range, this parent sample consists of all quasars from the fourteenth data release of the SDSS with average signal-to-noise per pixel S/N > 5.

We exclude all objects with C iv absorption features (either broad or narrow) to avoid emission-line flux measurements compromised by the presence of absorption. C iv emission properties are taken from the Rankine et al. (2020) catalogue, and rest-frame 3000 Å luminosities (L_{3000}) are determined by fitting a quasar SED model (Temple, Hewett & Banerji in prep.) to the SDSS griz photometry. Systemic redshifts are calculated using the rest-frame 1600-3000 Å region (Rankine et al. 2020, section 3), to avoid biasing the redshift determination in cases when C iv, N v and Ly α are skewed with asymmetric emission profiles.

The C iv emission line ‘blueshift’ is defined as the Doppler shift of the median line flux:

$$c \times (1549.48 - \lambda_{\text{median}})/1549.48$$

(1)

where c is the speed of light and $\lambda_{\text{median}}$ is the wavelength bisecting the total continuum-subtracted line flux. The wavelength 1549.48 Å is the mean wavelength of the C iv λ1548.19,1550.77 doublet assuming equal contributions to the emission. This blueshift is a measure of the balance of emission from outflowing gas to emission from gas in the systemic redshift, and is known to anti-correlate with the equivalent width (EW) of C iv (Leighly & Moore 2004; Richards et al. 2011; Rankine et al. 2020). The C iv emission-line properties are also correlated with the ultraviolet continuum luminosity; more luminous quasars tend to show weaker C iv emission (the ‘Baldwin effect’) which is more strongly blueshifted, indicative of stronger emission from ionized gas outflows and weaker emission from the symmetric ‘core’ component of the line. These trends can also be seen in Fig. 1.

### 2.2 Black hole mass and Eddington fraction

Work by Coatman et al. (2016, 2017) has shown that black hole mass estimates using the (uncorrected) velocity width of the C iv line can be biased as a function of line blueshift by up to an order of magnitude, i.e. a factor of 10 in the highest-blueshift objects. When estimating black hole masses and Eddington fractions, we therefore restrict our sample to the 39 833 objects with spectral coverage of Mg ii λ2800 (2 < z ≤ 2.7). In contrast to Xu et al. (2018), who used a C iv-based estimator, we estimate black hole masses using the Mg ii-based estimator described by Vestergaard & Osmer (2009):

$$M_{\text{BH}} = 10^{6.86} \left( \frac{\text{FWHM}(\text{Mg} \text{ ii})}{1000 \text{ km s}^{-1}} \right)^2 \left( \frac{L_{3000}}{10^{44} \text{ erg s}^{-1}} \right)^{0.5} M_\odot.$$  

(2)

Eddington ratios are calculated assuming a constant bolometric correction of $L_{\text{bol}} = 5.15 \times L_{3000}$. However, we note that this correction may in fact be changing systematically as a function of C iv blueshift, as discussed by Temple et al. (2021). The properties of the 39 833 object subsample are shown in Fig. 2.

### 2.3 Method

Measuring the strengths of the Ly α λ1216, N v λ1240, (Si iv+O iv) λ1140 and C iv λ1549 emission lines, we wish to investigate how the N v/C iv, (Si iv+O iv)/C iv and N v/Ly α line ratios change across the quasar population. As shown in Fig. 3, we consider four projections of the five-dimensional parameter space defined by C iv blueshift, luminosity, black hole mass, Eddington fraction and C iv EW. To determine the systematic behaviour of the line ratios accurately, each projection of the quasar parameter space is divided into bins and high signal-to-noise ratio (S/N) composite spectra are constructed using the quasars in each bin. Before stacking, each spectrum is normalised relative to the average flux across the 1300-2200 Å wavelength range. We take the median of each stack to form the composite, although we have verified that our results would remain unchanged if we instead took the mean.

All bins are chosen with C iv blueshift in 200 km s^{-1} intervals. We explore the dependence of the line ratios on luminosity, black hole mass, Eddington fraction and C iv emission-line strength separately, with C iv EW, $L_{3000}$, $M_{\text{BH}}$ and $L/L_{\text{Edd}}$ binned in intervals of 0.05, 0.1, 0.1 and 0.1 dex respectively. We only consider bins which contain at least 100 quasars.

In each binned region of projected parameter space, a composite of the SDSS spectra in that region is formed, and line ratios are measured as follows. The C iv line profile is isolated by subtracting a power-law continuum defined using the flux in 10 Å windows centred at 1450 and 1625 Å, which avoids biasing the shape of the C iv profile with flux from the shelf of emission at $\lambda = 1600-1660$ Å. The C iv line flux is determined by integrating the line profile over the 1500-1600 Å wavelength interval. A second power-law continuum is defined using the flux in 10 Å windows centred at 1450 and 1978 Å. The resulting power-law is subtracted from the 1216-1450 Å region. The continuum-subtracted flux between 1216-1255 Å is then fit by adopting the C iv line profile for both the Ly α and N v lines. The blue wing of Ly α is not included in the fitting window as we have not corrected for Lyman suppression in the inter-galactic medium, and $\lambda < 1255$ is chosen to minimise contamination from the low-ionization Si ii line at 1263 Å. By constraining the Ly α and N v lines to have the same shape as C iv we are effectively following the same prescription as Nagao et al. (2006). The Ly α+Si v complex is found to be well-fit across the full range of C iv morphologies when using this method. The Si iv+O iv flux is determined by integrating each continuum-subtracted composite over the wavelength interval 1350-1450 Å. We show three examples of the line-fitting routine in Fig. 4; the equivalent plot for each composite is made available online.

### 2.4 Results

We show the derived N v/C iv, (Si iv+O iv)/C iv and N v/Ly α line ratios in Fig. 3. The contours show the distribution of quasars across
Figure 1. Key properties of our sample of 48,588 quasars. Each object is selected to have redshift $2.0 < z < 3.5$ and to be free from C iv absorption signatures. The C iv blueshift, which quantifies the amount of emission from outflowing gas relative to the strength of emission at the systemic redshift, correlates with the 3000 Å luminosity. The C iv EW anti-correlates with C iv blueshift, giving rise to a Baldwin effect. The strength of the He ii λ1640 recombination line is also known to correlate with the C iv-emission morphology.

From Fig. 3, we can see immediately that C iv morphology is strongly correlated with the high-ionization line ratios, similar to the trend seen in the equivalent width of He ii λ1640 (Rankine et al. 2020, fig. 12). Objects with large C iv blueshifts tend to have stronger N v and (Si iv+O iv), and weaker Ly α and He ii. Conversely, quasars with high-EW C iv also tend to have strong Ly α and He ii, and weaker N v and (Si iv+O iv) emission.

From Fig. 3, we can also see that, when controlling for the C iv morphology, there is no significant change in the N v/C iv, (Si iv+O iv)/C iv and N v/Ly α line ratios with varying luminosity, black hole mass or Eddington fraction. However, more luminous quasars will, on average, display larger C iv blueshifts (i.e. brighter objects are more likely to show evidence for outflows) and so more luminous quasars will tend to show enhanced N v and (Si iv+O iv) and weaker C iv and Ly α. The trends we observe are therefore consistent with the correlations between luminosity and line ratios reported by Nagao et al. (2006), and with the correlations between line kine-
Our results are inconsistent with those of Xu et al. (2018), who found evidence for correlations between the black hole mass and both the N\textsc{v}/C\textsc{iv} and (Si\textsc{iv}+O\textsc{iv})/C\textsc{iv} line ratios. However, Xu et al. (2018) estimated black hole masses using a C\textsc{iv}-based estimator. As noted in Section 2.2, such estimators are biased (when uncorrected) as a function of C\textsc{iv} blueshift, and our black hole mass estimates are less biased by virtue of the fact they are derived using the Mg \textsc{ii} emission line. We therefore suggest that the correlations found by Xu et al. (2018) are spurious, in the sense that they can be attributed to objects in their sample with increasing C\textsc{iv} blueshifts (which have different high-ionization line ratios) possessing black hole mass estimates which are increasingly biased.

2.5 Line ratios from ‘wind-dominated’ and ‘core-dominated’ composite spectra

The smooth changes in high-ionization line ratios seen as a function of C\textsc{iv} morphology are consistent with a model in which the high-ionization line emission is due to two kinematically distinct components: one at the systemic redshift of the quasar and one which is blueshifted, hereafter referred to as the ‘core’ and ‘wind’ respectively. The results presented in Fig. 3 show that these two components have significantly different line ratios, suggesting that they arise from regions with different physical conditions.

We would like to isolate these two components, in order to compare their observed line ratios to those predicted by photoionization models. The binned regions of parameter space shown in the top and bottom panels of Fig. 4 are typical of the extrema of the observed range of C\textsc{iv} morphology. We compare these composites in Fig. 5. While we cannot rule out the possibility they still contain some small
Figure 3. Left-right: The observed N/C IV, (Si IV+O IV)/C IV and N/Ly α line ratios in composite spectra taken from different regions of parameter space; each region is shown only if it contains at least 100 objects. Contours show the number density of quasars in evenly-spaced linear intervals: each projection of parameter space is seen to be unimodal. Top: The line ratios change smoothly across the C IV blueshift-EW space. Below: When considering objects with the same C IV blueshift, the high-ionization line ratios do not change as a function of luminosity, black hole mass, or Eddington fraction. However, brighter objects and higher accretion-rate objects are more likely to display stronger outflow signatures, and thus are more likely to show stronger N v, weaker C IV and weaker Ly α. An interactive version of this plot is available online.
Figure 4. Three examples of our method to measure emission line ratios in composite spectra. Before forming the composite, each individual spectrum is normalised relative to the average flux density across 1300-2200 Å. Top: ‘core-dominated’ composite with strong, symmetric emission lines. Middle: from the more densely-populated central region of parameter space, more representative of a typical $z \approx 2$ quasar. Bottom: ‘wind-dominated’ composite with large CIV blueshift and weak systemic emission. Inset: the continuum-subtracted 1216-1255 Å wavelength region used to quantify Ly $\alpha$ and N v, which are both constrained to have the same kinematic profile as CIV. The flux at wavelengths shortwards of 1215 Å is suppressed due to absorption from neutral hydrogen in the inter-galactic medium, and so we do not fit to the blue wing of Ly $\alpha$. The excess of flux at 1255 Å is due to emission from Si IV $\lambda$1263.
fraction of emission from the other component, the C iv profile in the ‘core-dominated’ composite is entirely symmetric with no excess in the blue, while the C iv profile in the ‘wind-dominated’ objects contains very little emission redwards of 1549.48 Å. Any attempt to further decompose the line emission in these composites would be somewhat degenerate, and thus would not improve our constraints on which regions of parameter space could plausibly be giving rise to the observed line emission in each ‘component’. We therefore take the line ratios from these two regions with extreme C iv profiles to compare with the results of photoionization models. This yields (N v/C iv, (Si iv+O iv)/C iv, N v/Ly α) line ratios of (0.32, 0.18, 0.11) and (2.3, 0.59, 0.64) respectively in our ‘core-dominated’ and ‘wind-dominated’ composite spectra.

We note in passing that the aim of this work is to provide a plausible scenario (which need not invoke large changes in metallicity) to explain the observed line ratios in the high-ionization ultraviolet lines, which show strong signatures of outflows from the BLR. We therefore do not attempt to constrain the properties of lower-ionization lines, which display very different kinematics, and are therefore most likely arising from different locations in physical space.

3 PHOTOIONIZATION MODELLING

3.1 Numerical calculations

In Fig. 6, we show the N v/C iv, (Si iv+O iv)/C iv and N v/Ly α line ratios predicted by photoionization modelling. The model set-up is the same as described in Temple et al. (2020), using version 17.03 of CLOUDY (Ferland et al. 2017). The adopted SED is the intermediate L/Ledd case described by Ferland et al. (2020). To be consistent with our previous models we assume a cloud column density of $10^{23}$ cm$^{-2}$ and use the complete models of Fe ii emission adopted by Temple et al. (2020) and Fe ii described by Sarkar et al. (2021). These data sets are included in the C17.03 download.

We present predictions for a broad range of cloud densities and flux of ionizing photons $\phi(H)$. We assume solar metallicities and a fixed microturbulence parameter of 300 km s$^{-1}$. The microturbulence introduces a term in the Voigt function that account for line broadening over scales shorter than a photon mean free path (Hubeny & Mihalas 2014). Moderate (100-300 km s$^{-1}$) microturbulence has been shown to be necessary to reproduce the observed properties of Fe ii and Fe ii ultraviolet line emission (Temple et al. 2020; Sarkar et al. 2021). The effect of varying this parameter is shown in Fig. 7.

The x-axis of Fig. 6 gives the cloud density $n_H$. The y-axis gives the flux of ionizing photons, $\phi(H)$, which scales with the distance from the ionizing source as $\phi \propto r^{-2}$ (assuming the source of ionizing photons is point-like). Larger values on the y-axis therefore correspond to emission from closer in to the central black hole. We prefer this parameter over the more commonly used ionization parameter $U$ (see equation 3) since it is related to distance from the ionizing source, which can be measured with reverberation studies. The predicted line ratios across the parameter space are shown by contours. The C iv emission is known to peak along a diagonal corresponding to constant values of the ionization parameter

$$U = \frac{\phi(H)}{c n_H}. \quad (3)$$

Predictions for N v/C iv and (Si iv+O iv)/C iv are therefore not given in the top-left and bottom-right corners of the flux-density parameter space as the C iv strength in the denominator tends to zero.

3.2 Photoionization modelling results

The N v/C iv and (Si iv+O iv)/C iv ratios shown in Fig. 6 are seen to largely depend on the ionization parameter, with plausible solutions predicted across the full range of density $n_H$ and ionizing flux $\phi$. However, the N v/Ly α ratio has more diagnostic power, with large values of this ratio only predicted from regions of high density and high ionizing flux.

To compare the results of our photoionization modelling to the range of line ratios observed across the quasar population, we colour contours representing the extreme line ratios seen in our ‘wind-dominated’ and ‘core-dominated’ composites in blue and red re-
Figure 6. Black contours: photoionization model predictions for the line ratios shown in Fig 3, assuming solar metallicity. Contours in blue give the line ratios seen in objects where the high-ionization lines are dominated by emission from a ‘wind’ component; those in red correspond to line ratios seen in objects which are dominated by emission from a more symmetric ‘core’ component at the systemic redshift. The NV/C IV and (Si IV+O IV)/C IV ratios are mostly sensitive to just the ionization parameter, with plausible solutions predicted across a wide range of $n_H$ and $\phi$. Bottom right: the NV/Ly $\alpha$ ratio has more diagnostic power, constraining the wind-dominated emission to high densities and ionizing fluxes. Top left: combining the three line ratios, we see that, modulo some contamination from gas in other regions of parameter space, the line ratios observed in wind-dominated spectra could plausibly be explained by emission from a high-$n_H$, high-$\phi$ region of parameter space, without needing to change the metallicity of the emitting gas.

spectively. The width of each coloured region has been set at 10 per cent of the measured line ratio for visualisation purposes. In the top-left panel of Fig. 6, we combine these coloured contours.

We note that in a model where the high-ionization line emission is coming from two distinct regions, corresponding to the ‘core’ and ‘wind’ parts of the line, the ‘wind-dominated’ and ‘core-dominated’ composites which we have constructed might still be expected to show some emission from both regions, even if they are dominated by emission from a single region. With this in mind, the ‘wind-dominated’ line ratios seen in objects with high-blueshift C IV (and NV and Ly $\alpha$) lines can be explained as arising mostly from gas with large $\phi(H)$ and $n_H$, while the objects with strong, symmetric C IV can then be explained as arising mostly from gas at a range of lower densities and fluxes, with emission explained using a broad range of cloud properties, as in the ‘locally optimally-emitting cloud’ model.
Figure 7. Ratios of the N\textsc{v} doublet to other strong lines as a function of turbulent velocity. Calculations are for the indicated density and flux. The lines are thermalized so the line ratios are near the blackbody limit. Line optical depths decrease as the turbulence increases so clouds with the smallest turbulence have the largest optical depths, producing lines closer to the blackbody limit.

(\textit{Baldwin et al. 1995}). The physics responsible for the difference in line ratios predicted at high densities is discussed in Appendix A.

We note that there are other physical parameters, aside from the metallicity, which could also be tuned to match the observations. In Fig. 7, we show the effect of varying the microturbulence parameter $\nu_{\text{turb}}$ on the measured line ratios for the dense, close-in point of parameter space we have identified with the ‘wind’ component. $\nu_{\text{turb}}$ accounts for Doppler broadening across scales shorter than the mean free path of a photon, which could correspond to turbulent motions or ordered motions as expected in a wind or in the accretion disc. In particular, given the large velocity gradients which must be present in the outflowing wind, thermal line widths are clearly inappropriate for this component. We suggest that the line broadening in high-ionization BLR winds could plausibly range from $10^{2-3}$ km s$^{-1}$; here we have chosen to adopt $\nu_{\text{turb}} = 300$ km s$^{-1} = 10^{2.5}$ km s$^{-1}$ to maintain consistency with \textit{Temple et al. (2021)}. A full discussion of the effect of varying $\nu_{\text{turb}}$ is beyond the scope of this paper; here we simply aim to show that there exist plausible solutions which do not require the metallicity of the BLR to vary.

Our analysis does not prove that the metallicity of the line emitting gas is solar, or close to solar. Indeed, studies of individual AGN which, by selection, show relatively strong absorption features suggest that the metallicity of the outflowing absorbing material is around twice solar (e.g. \textit{Gabel et al. 2006; Arav et al. 2007, 2020}), and our results are not inconsistent with their findings. However, adopting a model with emission from two distinct (but chemically identical) components means that it is still possible to reproduce the systematic trends in line ratios as a function of key physical parameters, such as luminosity or Eddington ratio, that hitherto have been interpreted as due to significant variations (~1 dex) in metallicity. Compared to previous studies, the key differences in our two-component model are the inclusion of microturbulence ($\approx300$ km s$^{-1}$), as expected in the case when lines are broadened by more than just thermal pressure, and the higher gas density in the outflowing component, $n_{\text{H}} \approx 10^{13-14}$ cm$^{-3}$, corresponding to emission from closer to the ionizing source.

4 DISCUSSION

Measuring the chemical evolution of galaxies is key to understanding how they have formed and evolved over cosmic time. Early ‘closed box’ models of galactic evolution reached very high metallicity $Z$. \textit{Hamann & Ferland (1992, 1993, 1999)} showed that quasar spectra were consistent with $Z \approx 10Z_{\odot}$. Current galactic evolution models, which include a more sophisticated treatment of the infall of pristine gas, do not reach such large $Z$. In fact, recent models of galaxy evolution suggest that the metallicity of the most massive galaxies (such as are expected to host luminous quasars) at redshift $z \approx 2$ is approximately solar, and the metallicity of low-mass galaxies is subsolar by at least an order of magnitude (e.g. \textit{Davé et al. 2017, fig. 4}). These models are motivated by, and in agreement with, recent observations (\textit{Maiolino & Mannucci 2019, section 5, and references therein; Sanders et al. 2021, fig. 7; Bellstedt et al. 2021, fig. 6}). Observations also suggest that galaxy metallicity gradients are flatter at higher redshifts, suggesting that the interstellar medium in galaxy nuclei is not significantly over-enriched (\textit{Maiolino & Mannucci 2019, section 6; Curti et al. 2020}).

The large number of quasar spectra which are now available from the SDSS allows a more nuanced approach to analysing trends in the quasar population. There are two distinct components to the high-ionization ultraviolet emission lines: a symmetric ‘core’ that is consistent with the classic BLR, and an outflowing ‘wind’ component which is responsible for the blueshifted emission. The variation in the equivalent width of the outflow component from object to object is approximately a factor of two, whereas the variation in the systemic component is a factor of six or seven. While there are a small number of objects where one of the components is almost absent, the vast majority of $z \approx 2$ quasar spectra include significant emission from both systemic and outflow components. These components should be deblended before attempting to infer the physical properties of the emitting media in individual objects.

The standard emission line analysis, at face value, suggests very different metallicity for these two components, with a solar BLR and high-Z wind (e.g. \textit{Śniegowska et al. 2021}). We note that it is still very possible that quasar BLRs have a modest range of metallicities, and that metallicity is one of the factors that produces favourable conditions for outflows to launch due to increased ultraviolet line opacities. However, we have shown in this work that both components are consistent with solar metallicity if, as suggested by other emission line diagnostics, the wind has a very high density and ionizing photon flux (\textit{Moloney & Shull 2014; Temple et al. 2020}). In other words, the population of SDSS quasar spectra is consistent with line emission from regions with a very broad range of density and with the near-solar abundances suggested by current galactic evolution theory.

There is a strong systematic dependence on the ratio of the systemic and outflow components as a function of both luminosity and Eddington fraction. The outflow component contribution increases with increasing luminosity - the typical C\textsc{iv} blueshift is $\approx0$ km s$^{-1}$ at $10^{43}$ erg s$^{-1}$ and $\approx2000$ km s$^{-1}$ at $10^{45}$ erg s$^{-1}$, although there is a large dispersion in blueshift at fixed luminosity. An extrapolation of this relation to higher luminosities is consistent with the properties of very high-redshift ($z > 6$) quasars, which (in current samples) often possess high luminosities, large line shifts, and weak
Ly α emission. The C iv bluеshift has been shown by e.g. Bachеv et al. (2004) and Sulentić et al. (2007) to correlate with ‘Eigenveсtor 1’ (Bоросon & Green 1992) and, as such, our high-bluеshift, wind-dominated objects are analogous to ‘Еxtreme Population A’ quasars (Sulentić et al. 2000). Our results are therefore consistent with those of Śniegowska et al. (2021), to the extent that we find distinct physical regions for ‘core’ and ‘blueshifted’ emission components. However, these regions do not necessarily need to have emission (Z = 50Z⊙) metallicities in order to explain the observed line ratios.

4.1 Implications of fixed metallicity

In Section 3, we demonstrated that if the metallicity of broad line regions does not change significantly across the quasar population, it is still possible to explain the diversity of high-ionization ultraviolet emission-line ratios by allowing for emission from two components of differing densities and illuminated by differing ionizing fluxes.

In particular, we have shown that emission from dense gas can explain the Ly α : N v : C iv emission line ratios seen in objects with strong outflow signatures. As one moves to higher densities, the lines move towards thermalization at the blackbody limit for their respective wavelengths. At the same time, the preponderance of C iv to emit at fixed ionization parameter, U, causes emission from large values of φ to be preferentially observed, corresponding to emission close-in to the ionizing source, which may or may not be the same source responsible for driving the wind. In particular, we note that if the wind is located close to the central source, then it would still be possible for there to be low-density gas in the outflow, however at these radii one would not observe significant line emission; the value of U would be such that low-density gas would not emit C iv.

Hydrodynamic simulations of disc-wind models (Murау et al. 1995; Chiang & Murray 1996) have often built on the work of Proga et al. (2000) and Proga & Kallman (2004). These works considered a 10⁶ M⊙ black hole, emitting at 50 per cent of its Eddington limit, i.e., at 10⁵6.7 erg s⁻¹. Assuming the SED with L/L_Edd = 10⁻¹⁰⁻⁵⁵ from Jin et al. (2012), this corresponds to an ionizing photon luminosity of Q(H) = 4 × 10⁵⁶ s⁻¹. The simulations of Proga et al. (2000) and Proga & Kallman (2004) showed that such a system was capable of launching a wind through line driving from a radius of 10¹⁶ cm, which corresponds to an ionizing flux of φ(H) = Q(H)/(4πr²) = 10²³.⁵ cm⁻² s⁻¹. We therefore suggest that the outflowing component which we observe in C iv, N v and Ly α, in quasars with L/L_Edd > 0.25, could be associated with this line-driven wind. At these radii, the Newtonian escape velocity is ~100 000 km s⁻¹, larger than the average observed line shift, and so the wind in most objects would be expected to fail to escape the sphere-of-influence of the central supermassive black hole.

For such close-in and highly-illuminated gas, the densities at which we would preferentially observe C iv are around 3 dex higher than those seen in the simulations of Proga & Kallman (2004). However, recent work (Dannen et al. 2020; Matthews et al. 2020) has suggested that ‘clumpy’ gas is needed to produce the physical conditions required to observe outflows in the high-ionization line profiles, which may help to reduce this tension. More detailed investigations into simulations (Sim et al. 2010; Higginbottom et al. 2014; Nomura et al. 2020) have highlighted challenges in launching disc-winds through line driving: further work is needed on both photoionization models and radiation-(magneto-)hydrodynamic simulations in order to reconcile observations of emission lines with a self-consistent model of quasar outflows.

We note in passing that the dense gas which constitutes the close-in wind component might also be expected to emit the iron Kα line, as discussed by Dehghanian et al. (2020, 2021) in reference to the dense obscuring wind in NGC 5548. High densities have also been shown to be needed as part of ‘relativistic disc reflection models’ to explain the soft X-ray excesses seen in bright Seyfert 1 galaxies, while at the same time allowing for solar iron abundances in the disc atmosphere (Mallick et al. 2018; García et al. 2019; Jiang et al. 2019).

In a ‘failed wind’ scenario (see Giustini & Proga 2019, for a review), the ‘classic’ BLR emission located at the systemic redshift would then be associated with gas which has failed to reach escape velocity and has fallen back towards the accretion disc at larger radii. Time lags from reverberation mapping campaigns place the ‘systemic’ component of C iv emission at >50-100 light days, corresponding to φ = 10²²⁻⁵ cm⁻² s⁻¹. We would predict that the outflowing component of C iv reverberates with a lag of ~3 days, although we note that the high-luminosity quasars which show the strongest wind signatures are also less variable, and so it is harder to measure robust time lags in these objects.

In Temple et al. (2020), we identified similarly dense and close-in gas as responsible for emitting the low-ionization Al iii λ1860 and Fe ii ultraviolet lines in quasars, however these species do not show evidence for outflows in their line profiles. This is consistent with a scenario in which the Al iii λ1860 and Fe ii lines trace the ‘reservoir’ of gas from which the wind is launched.

5 CONCLUSIONS

Using ~50 000 absorption-free SDSS quasar spectra with z > 2, we have investigated the ratios of the high-ionization rest-frame ultraviolet emission lines C iv, Ly α, N v, and the 1400 Å blend Si iv+O iv. Our main results are:

• The 1216-1255 Å region can be well-fit by assuming both Ly α and N v lines have identical kinematic profiles to C iv, suggesting that at least some of the high-ionization ultraviolet line emission in quasar spectra is coming from gas which is outflowing at several thousand km s⁻¹.
• The high-ionization line ratios vary strongly and smoothly as a function of their kinematics, suggesting that the physical conditions of outflowing line-emitting gas are different from the gas which is emitting the ‘core’ or ‘systemic’ part of the line profile, and that the relative amounts of emission from these two components varies from object to object.
• When accounting for the C iv outflow signatures, there is no change in the high-ionization line ratios as a function of continuum luminosity, black hole mass, or Eddington fraction. Previously reported correlations in the literature can be explained by the fact that objects with stronger outflow signatures tend to be more luminous, have larger accretion rates, and have more biased C iv-derived M_BH estimates.
• Using photoionization models from CLOUDY, we find that the full observed range of emission-line ratios can be explained by emission from gas at fixed metallicity but with a wide range of density and photon flux.
• The observations are consistent with a model in which the high-ionization line emission is dominated by gas from two distinct regions, where the outflowing (blue) wing of the line is emitted by denser gas, closer in to the central black hole, with n_H ≈ 10¹³⁻¹⁴ cm⁻³ and φ ≈ 10²²⁻²⁴ cm⁻² s⁻¹. This corresponds to the radius from where line-driven winds are predicted to be launched. The ‘core’ part of the line profile is emitted by gas within the typically assumed range of BLR properties, perhaps in some sort of
LOC model: \( n_H \approx 10^{9-12} \text{ cm}^{-3} \) and \( \phi \approx 10^{18-21} \text{ cm}^{-2} \text{ s}^{-1} \), and could correspond to the failed part of the wind.

- The metallicity of the line-emitting gas in this model could be solar, or could be within a factor of a few of solar, but need not vary across the quasar population in order to account for the observed variation in emission line properties. Works using quasar BLR line ratios in galaxy evolution studies therefore must consider changes in the physical conditions of the emitting gas before inferring chemical enrichment histories.

ACKNOWLEDGEMENTS

MJT acknowledges support from Fondo ALMA 31190036, and thanks the IoA, Cambridge, for the award of visitor status while this work was completed. GJF acknowledges support by NSF (1816537), NASA (ATP 17-ATP17-0141), and STScI (HST-AR-15018). ALR and PCH acknowledge funding from the Science and Technology Facilities Council. MC acknowledges support from STScI (HST-AR-14556.001-A), NSF (1910687), and NASA (19-ATP19-0188). This work made use of astropy (Astropy Collaboration et al. 2013, 2018), corner.py (Foreman-Mackey 2016), matplotlib (Hunter 2007), numpy (Harris et al. 2020), and scipy (Virtanen et al. 2020). We thank Bob Carswell, Fred Hamann and James Matthews for useful discussions and encouraging feedback, and an anonymous reviewer for their thoughtful comments.

Funding for the Sloan Digital Sky Survey IV has been provided by the Alfred P. Sloan Foundation, the U.S. Department of Energy Office of Science, and the Participating Institutions. SDSS-IV acknowledges support and resources from the Center for High-Performance Computing at the University of Utah. The SDSS website is www.sdss.org.

SDSS-IV is managed by the Astrophysical Research Consortium for the Participating Institutions of the SDSS Collaboration including the Brazilian Participation Group, the Carnegie Institution for Science, Carnegie Mellon University, the Chilean Participation Group, the French Participation Group, Harvard-Smithsonian Center for Astrophysics, Instituto de Astrofísica de Canarias, The Johns Hopkins University, Kavli Institute for the Physics and Mathematics of the Universe (IPMU) / University of Tokyo, the Korean Participation Group, Lawrence Berkeley National Laboratory, Leibniz Institut für Astrophysik Potsdam (AIP), Max-Planck-Institut für Astronomie (MPIA Heidelberg), Max-Planck-Institut für Astrophysik (MPA Garching), Max-Planck-Institut für Extraterrestrische Physik (MPE), National Astronomical Observatories of China, New Mexico State University, New York University, University of Notre Dame, Observatório Nacional / MCTI, The Ohio State University, Pennsylvania State University, Shanghai Astronomical Observatory, United Kingdom Participation Group, Universidad Nacional Autónoma de México, University of Arizona, University of Colorado Boulder, University of Oxford, University of Portsmouth, University of Utah, University of Virginia, University of Washington, University of Wisconsin, Vanderbilt University, and Yale University.

DATA AVAILABILITY

The data underlying this article were accessed from the Sloan Digital Sky Survey (www.sdss.org).

REFERENCES

Arav N., et al., 2007, ApJ, 658, 829

Arav N., et al., 2020, A&A, 633, A61
Astropy Collaboration et al., 2013, A&A, 558, A33
Astropy Collaboration et al., 2018, AJ, 156, 123
Bachev R., Marziani P., Suenec J. W., Zamanov R., Calvi n M., Dultzin-Hacyan D., 2004, ApJ, 617, 171
Baldwin J., Ferland G., Korista K., Verner D., 1995, ApJ, 455, L119+
Bellstedt S., et al., 2021, MNRAS, 503, 3309
Boroson T. A., Green R. F., 1992, ApJS, 80, 109
Chiang J., Murray N., 1996, ApJ, 466, 704
Coatman L., Hewett P. C., Banerji M., Richards G. T., 2016, MNRAS, 461, 647
Coatman L., Hewett P. C., Banerji M., Richards G. T., Hennawi J. F., Prochaska J. X., 2017, MNRAS, 465, 2120
Curti M., et al., 2020, MNRAS, 492, 821
Dannen R. C., Proga D., Waters T., Dyda S., 2020, ApJ, 893, L34
Dave R., Rafieferantsoa M. H., Thompson R. J., Hopkins P. F., 2017, MNRAS, 467, 115
Dehghanian M., et al., 2020, ApJ, 898, 141
Dehghanian M., et al., 2021, ApJ, 906, 14
Ferland G. J., 2019, The Observatory, 139, 152
Ferland G. J., Rees M. J., 1988, ApJ, 332, 141
Ferland G. J., et al., 2013, Rev. Mex. Astron. Astrofis., 49, 137
Ferland G. J., et al., 2017, Rev. Mex. Astron. Astrofis., 53, 385
Ferland G. J., Done C., Jin C., Landt H., Ward M. J., 2020, MNRAS, 494, 5917
Foreman-Mackey D., 2016, Journal of Open Source Software, 1, 24
Gabel J. R., Arav N., Kim T.-S., 2006, ApJ, 646, 742
García J. A., et al., 2019, ApJ, 871, 88
Giustini M., Proga D., 2019, A&A, 630, A94
Hamann F., Ferland G., 1992, ApJ, 391, L53
Hamann F., Ferland G., 1993, ApJ, 418, 11
Hamann F., Ferland G., 1999, ARA&A, 37, 487
Harris C. R., et al., 2020, Nature, 585, 357
Higginbottom N., Proga D., Knigge C., Long K. S., Matthews J. H., Sim S. A., 2014, ApJ, 789, 19
Hubeny I., Mihalas D., 2014, Theory of Stellar Atmospheres. Princeton University Press
Hunter J. D., 2007, Computing In Science & Engineering, 9, 90
Jiang J., et al., 2019, MNRAS, 489, 3436
Jin C., Ward M., Done C., 2012, MNRAS, 425, 907
Juarez Y., Maiolino R., Muxia R., Pedani M., Marinoni S., Nagao T., Marconi A., Olive E., 2009, A&A, 494, L25
Leighly K. M., Moore J. R., 2004, ApJ, 611, 107
Maiolino R., Mannucci F. 2019, A&ARv, 27, 3
Mallick L., et al., 2018, MNRAS, 479, 615
Matthews J. H., Knigge C., Higginbottom N., Long K. S., Sim S. A., Mangham S. W., Parkinson E. J., Hewitt H. A., 2020, MNRAS, 492, 5540
Moloney J., Shull J. M., 2014, ApJ, 793, 100
Murray N., Chiang J., Grossman S. A., Voit G. M., 1995, ApJ, 451, 498
Nagao T., Marconi A., Maiolino R., 2006, A&A, 447, 157
Nomura M., Ohsuga K., Done C., 2020, MNRAS, 494, 3616
Onoue M., et al., 2020, ApJ, 898, 105
Osterbrock D. E., Ferland G. J., 2006, Astrophysics of gaseous nebulae and active galactic nuclei, 2nd ed.. University Science Books
Paris I., et al., 2018, A&A, 613, A51
Proga D., Kallman T. R., 2004, ApJ, 616, 688
Proga D., Stone J. M., Kallman T. R., 2000, ApJ, 543, 686
Rankine A. L., Hewett P. C., Banerji M., Richards G. T., 2020, MNRAS, 492, 4553
Richards G. T., et al., 2011, AJ, 141, 167
Rutten R. J., 2003, Radiative Transfer in Stellar Atmospheres
Sameshima H., Yoshii Y., Kawara K., 2017, ApJ, 834, 203
Sanders R. L., et al., 2021, ApJ in press. p. arXiv:2009.07292
Sarkar A., et al., 2021, ApJ, 907, 12
Shin J., Nagao T., Woo J.-H., 2017, ApJ, 835, 24
Sim S. A., Proga D., Miller L., Long K. S., Turner T. J., 2010, MNRAS, 408, 1396

BLR line ratios: metallicity or density? 11
APPENDIX A: THE APPROACH TO THE BLACK BODY LIMIT

Perhaps the most surprising result of the photoionization calculations presented in Section 3 is the fact that the Nv : Lyα line ratio approaches 1:1 at high densities. This is because emission from the cloud is going over to the black body limit in which statistical mechanics rather than detailed atomic physics or composition determine the intensity of spectral lines. The spectral synthesis code we use in this work, CLOUDY, is designed to go to the proper physical limits in well-defined extremes (Ferland et al. 2013; Ferland et al. 2017, figs. 10 & 11). Figures 1, 2, 3, 6 and 7 of Ferland & Rees in well-deﬁned extremes (Ferland et al. 2013, figs. 17 & 18; Ferland et al. 2017, figs. 10 & 11). Figures 1, 2, 3, 6 and 7 of Ferland & Rees (1988) demonstrate the approach to LTE, STE, and the black-body-emission limits.

In this Appendix, we describe the physics behind the results shown in Figures 6 and 7. The principle of micro reversibility in atomic physics or detailed balance in statistical mechanics is most commonly expressed by the Kirchhoff-Planck Law

\[ j_\nu = k_\nu B_\nu (T_{\text{ex}}) \]  \hspace{1cm} (A1)

where \( j_\nu \) and \( k_\nu \) are the line emissivity [erg cm\(^{-3}\) s\(^{-1}\) sr\(^{-1}\)] and opacity [cm\(^{-1}\)] respectively. They are related by the Planck function \( B_\nu \) at the line excitation temperature \( T_{\text{ex}} \) by the more typical form of the Kirchhoff-Planck Law

\[ B_\nu (T_{\text{ex}}) = \frac{j_\nu}{k_\nu} \left[ \text{erg cm}^{-3} \text{s}^{-1} \text{sr}^{-1} \right]. \]  \hspace{1cm} (A2)

Considering only line emission from a cloud of thickness \( L \) the intensity emergent from a slab will be

\[ I_\nu = \int^L_0 j_\nu \exp(-\tau_\nu) \, dl = \int^L_0 j_\nu \exp(-k_\nu l) \, dl \]  \hspace{1cm} (A3)

where \( \tau_\nu \) is the optical depth. This has the solution

\[ I_\nu = \frac{j_\nu}{k_\nu} \left[ 1 - \exp(-k_\nu L) \right]. \]  \hspace{1cm} (A4)

In the optically thin limit, \( \tau \equiv k_\nu L \ll 1 \), the emission goes over to the optically thin limit

\[ I_\nu = \frac{j_\nu}{k_\nu} \left[ 1 - \exp(-k_\nu L) \right] = \frac{j_\nu}{k_\nu} k_\nu L = j_\nu L \]  \hspace{1cm} (A5)

i.e., the intensity is linearly related to the line emissivity and the cloud thickness. In the optically thick thermalized limit the intensity becomes

\[ I_\nu = \frac{j_\nu}{k_\nu} \left[ 1 - \exp(-k_\nu L) \right] = \frac{j_\nu}{k_\nu} = B_\nu, \]  \hspace{1cm} (A6)

i.e., the line has saturated at the blackbody limit and its intensity no longer depends on atomic physics, abundances, or cloud thickness.

Physically, we “see” the Planck function emitted from the surface of the cloud.

The previous discussion shows why the intensity of a thermalized emission line will go over to the Planck function in the large optical depth limit. The optical depth is not the whole story. A slope of forty-five degrees in Figure 6 corresponds to clouds with the same ionization parameter. In photoionization equilibrium, the ion column density \( N_{\text{ion}} \) is related to the flux of ionizing photons and the density \( n \) by the balance equation \( \phi(H) = n^2 L \alpha_B \) where \( L \) and \( \alpha_B \) are the Stromgren length and recombination rate coefficient respectively (Osterbrock & Ferland 2006). The optical depth \( \tau \) is proportional to the column density so \( \tau \propto N \propto \phi/\alpha_B \propto U \), the ionization parameter. We see from Figure 6 that only the denser clouds in the upper right quadrant have line ratios approaching unity. Density matters too, which we discuss next.

This discussion focuses on the formation of strong lines like Nv, 1240 or C iv, 1549 which can, to a fair approximation, be treated as a two-level system with upper and lower levels \( u, l \). We neglect background opacities and line photoexcitation, both fair approximations for these lines in AGN.

The line source function \( S_\nu \) describes the interplay between emission \( j_\nu \) and absorption \( k_\nu \) and can be defined as

\[ S_{nu} = \frac{j_{\text{scat}} + j_{\text{therm}}}{k_\nu} \]  \hspace{1cm} (A7)

where \( j_{\text{scat}} \) and \( j_{\text{therm}} \) are the emissivities due to scattering and thermal emission.  The absorption term appears in the Kirchhoff-Planck Law (Equation A2), but the scattering part does not since it is a non-thermal process. It is customary to define the line thermalization probability as

\[ \epsilon_{u,l} = \frac{C_{u,l}}{C_{u,l} + A_{u,l}} = \frac{q_{u,l} n_{\text{coll}}}{q_{u,l} n_{\text{coll}} + A_{u,l}} \]  \hspace{1cm} (A8)

where \( C_{u,l} \) and \( A_{u,l} \) are the collision and radiative rates [s\(^{-1}\)] (see Ferland 2019), \( q_{u,l} \) is the collisional rate coefficient [cm\(^3\) s\(^{-1}\)], and \( n_{\text{coll}} \) is the density of colliders [cm\(^{-3}\)]. The source function (Equation A7) can then be written as

\[ S_\nu = \frac{j_{\text{scat}} + j_{\text{therm}}}{k_\nu} = (1 - \epsilon_{u,l}) j_\nu + \epsilon_{u,l} B_\nu \]  \hspace{1cm} (A9)

where the first term on the right expresses the scattering emission in terms of the local mean intensity \( j_\nu \) and the second term is a restatement of the Kirchhoff-Planck form of thermal emission.

The system goes over to the high-density limit when the density is greater than the critical density \( n_{\text{crit}} \), the density where radiative and collisional de-excitation are equally probable. \( q_{u,l} n_{\text{crit}} = A_{u,l} \) (Osterbrock & Ferland 2006). In this limit \( \epsilon_{u,l} \rightarrow 0 \) and we recover the Kirchhoff-Planck Law, Equation A9 goes to \( S_\nu = B_\nu \). Large optical depths are not a sufficient condition for the blackbody limit to be reached, high densities are necessary too. These high densities are the novel aspect of the analysis done in this paper.

These considerations manifest in several ways in Figures 6 and 7. The Nv/Lyα ratio in Figure 6 has the greatest diagnostic value. Lines with a 45 degree slope correspond to clouds with the same ionization parameter and line optical depths. The ratio saturates at a roughly 1:1 ratio in the upper right quadrant because the lines have become

\footnote{Chapter 2 of the open-access radiative transfer text Rutten (2003) gives a good introduction to the source function and its relationship with scattering and thermal emission.}
thermalized and approach the blackbody limit. This allows solar-abundance clouds to produce very large N v/Lyα intensity ratios. Figure 7 is a series of clouds with the same density and ionization parameter but with varying microturbulence. Although the species column densities do not change, the line optical depths decrease linearly as the turbulence increases. The ratios are all of order unity for smaller turbulence (and larger optical depth) since the spectrum is closer to the thermal limit. The ratios fall below unity at larger turbulence as the spectrum desaturates.

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