

Do Reverberation Mapping Analyses Provide an Accurate Picture of the Broad Line Region?

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ABSTRACT

Reverberation mapping (RM) is a powerful approach for determining the nature of the broad-line region (BLR) in active galactic nuclei. However, inferring physical BLR properties from an observed spectroscopic time series is a difficult inverse problem. Here, we present a blind test of two widely used RM methods: MEMECHO (developed by Horne) and CARMEL (developed by Pancoast and collaborators). The test data are simulated spectroscopic time series that track the H α emission line response to an empirical continuum light curve. The underlying BLR model is a rotating, biconical accretion disc wind, and the synthetic spectra are generated via self-consistent ionization and radiative transfer simulations. We generate two mock data sets, representing Seyfert galaxies and QSOs. The Seyfert model produces a largely *negative* response, which neither method can recover. However, both fail “gracefully”, neither generating spurious results. For the QSO model both CARMEL and expert interpretation of MEMECHO’s output both capture the broadly annular, rotation-dominated nature of the line-forming region, though MEMECHO analysis overestimates its size by 50%, but CARMEL is unable to distinguish between additional inflow and outflow components. Despite fitting individual spectra well, the CARMEL velocity-delay maps and RMS line profiles are strongly inconsistent with the input data. Finally, since the H α line-forming region is rotation dominated, neither method recovers the disc wind nature of the underlying BLR model. Thus considerable care is required when interpreting the results of RM analyses in terms of physical models.

Key words: accretion discs – radiative transfer – quasars: general

1 INTRODUCTION

Reverberation mapping (RM) has become a powerful tool for determining the physical properties of active galactic nuclei (AGN; Peterson 1993). As the continuum of an AGN varies, each broad emission line (BEL) in its spectrum usually responds with a mean lag, τ , on the order of hours to months, depending on the luminosity of the system and the specific transition involved (Onken et al. 2004; Kaspi & Netzer 1999; Kaspi et al. 2005). By associating this lag with the light travel time from the central engine to the line-forming region, one obtains an estimate for the size of the broad line

region (BLR), $R_{\text{BLR}} \approx c\tau$. Moreover, BELs in Type I AGN are substantially Doppler-broadened, so the width of a line is a measure of the velocity field in the BLR. If this is assumed to be roughly virialized – $v_{\text{BLR}} \approx \sqrt{GM_{\text{BH}}/R_{\text{BLR}}}$ – a black hole mass estimate can also be found immediately as $M_{\text{BH}} \approx c\tau_{\text{BLR}}v_{\text{BLR}}^2/G$.

In reality, line-emitting material at any given distance from the central engine can produce a wide range of observed lags. Equivalently, any given lag can in principle be produced by line-emitting material across a wide range of distances. More specifically, isodelay surfaces around a point source form a set of concentric paraboloids of revolution centred on the line connecting the observer and the source (Figure 1; Peterson et al. (2004)). Which parts of an isodelay surface

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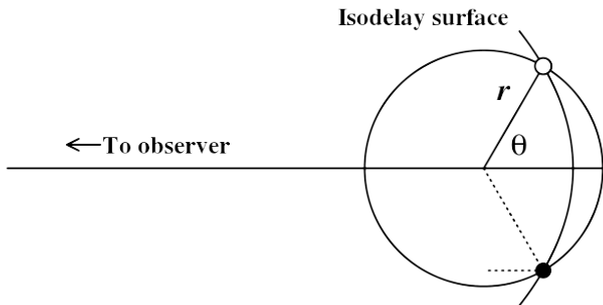


Figure 1. Isodelay contour from Peterson et al. (2004).

actually produce the observed line emission at a given lag – and which isodelay surfaces actually contribute to a given line – depends on the geometry, density and ionization state of the BLR, as well as on the inclination of the observer with respect to the system. In addition, different *parts* of a given line – e.g. red and blue line wings – will exhibit different responses, depending on the kinematics of the BLR. For example, if the BLR is dominated by outflow kinematics, material moving towards the observer is also physically closest to the observer. The response of the blue wing is then expected to lead that of the red wing (see Figure 2).

The true response of a given line to continuum variations is therefore a distribution function over (at least¹) time delay and radial velocity. Moreover, the shape of this function encodes information about the structure of the BLR – its geometry, kinematics and ionization state – on otherwise unresolvably small physical scales (Welsh & Horne 1991). Thus, provided we can decode them, time- and velocity-resolved response functions (aka “velocity-delay maps”) provide us with a powerful tool for determining the physical nature of the BLR.

Several recent observational campaigns have obtained time-resolved spectroscopic data sets designed to allow the recovery of such 2-D response functions (De Rosa et al. 2015; Du et al. 2014). These efforts have produced a wide range of apparent kinematic signatures, from simple rotation to both inflows (Ulrich & Horne 1996; Grier 2013; Bentz et al. 2008, 2010; Gaskell 1988; Koratkar & Gaskell 1989) and outflows (Denney et al. 2009; Du et al. 2016). This variety of recovered response functions suggests that either the BLR is a much more heterogeneous entity than envisaged by current unification models, or that we are not correctly recovering and/or interpreting response functions from observational data. The aim of this paper is to test the latter possibility.

It is reasonable to worry about our ability to infer the physical structure of the BLR from the available observational data. Fundamentally, the issue is that this type of inference represents an ill-posed inverse problem. In particular, even though any time-resolved spectroscopic data

¹ In principle, the line response also depends on the (possibly variable) source spectral energy distribution (SED), on the amplitude and shape of the continuum variations and on any physical changes in the BLR structure over the course of the observing campaign.

set of finite quality contains *some* information about the BLR geometry and kinematics, this provides no guarantee of uniqueness. Thus, in principle, many physically different BLR structures might all produce very similar observational signatures. In practice, external constraints (aka “regularization”) are usually used to select a unique solution from the set of models that are consistent with the data. The challenge is establishing that the selected solution is the physically correct one.

An excellent way to validate the inversion methods used in RM is to test them in a controlled manner against a *known* response function. We can do this by calculating the response function for a physically-motivated BLR model and using this to generate a simulated spectroscopic time series that is comparable in quality to those provided by current observing campaigns (e.g. De Rosa et al. 2015). We can then apply the RM methods to this mock data set and check the results against “ground truth” (which is known in this case).

Here, we implement this idea by building on the results of Mangham et al. (2017). There, we used a radiative transfer and ionisation code (Long & Knigge 2002) to produce physically-motivated response functions for one candidate BLR geometry, a rotating biconical disc wind (Shlosman & Vitello 1993). We now use these response functions, together with a driving continuum derived from an actual UV data set (Fausnaugh et al. 2016), to generate mock spectroscopic observing campaigns.

The two specific model response functions we use in our tests are based on a high-luminosity QSO and low-luminosity AGN disc wind model, respectively. One of these satisfies standard assumptions about response function behaviour (i.e. linear positive response with increasing luminosity), the other one does not. Taken as a pair, they provide a sensitive test of RM methods in very different regimes.

The remainder of this paper is organised as follows. In Section 2, we outline the theory behind RM. In Section 3, we describe the radiative transfer and ionisation code we use to generate our simulated response functions and explain how these response functions are then used to generate the synthetic spectroscopic time series for our mock observing campaigns. The authors of the two specific RM methods we test – MEMECHO and CARMEL – then describe their respective analysis techniques. In Section 4, we present, assess and discuss the results obtained by each method. Finally, in Section 5, we summarise our main conclusions.

2 BACKGROUND

2.1 Reverberation Mapping: Basic Principles

Reverberation mapping is based on the premise that the BLR reprocesses the ionising continuum from the central source into line emission. Fluctuations in the continuum propagate outwards at the speed of light, causing changes in the line emission when they interact with material in the BLR at later times. The time-scale on which this material responds – i.e. the time-scale on which ionization equilibrium is established in the BLR – is thought to be short compared to both the continuum variability and light-travel time-scales. The contribution of BLR material at position \mathbf{r} to the total line luminosity observed at time t then depends only on the continuum luminosity at the earlier time

$t - \tau$. Here, τ is the additional time required for light emitted by the central engine to reach the observer via a path that includes $\underline{\mathbf{r}}$.

2.2 1-D Response Functions: Delay Distributions

If the line response is perfectly linear – i.e. if each location in the BLR always produces a fixed number of line photons per continuum photon – the total line luminosity L at time t is a function of the continuum C as

$$L(t) = \int_0^\infty C(t - \tau) \Psi(\tau) d\tau, \quad (1)$$

where $\Psi(\tau)$ is the so-called *1-D transfer function* or *delay distribution*. More specifically, $\Psi(\tau)$ is the weighted average reprocessing efficiency of all parts of the BLR that contribute to the response observed at delay τ .

In reality, line responses are *not* perfectly linear. A better approximation is to linearise the response around reference (e.g. long-term average) continuum and line luminosities C_0 and L_0 (e.g. Horne 1994):

$$C(t) \simeq C_0 + \Delta C(t), \quad (2)$$

and

$$L(t) \simeq L_0 + \Delta L(t). \quad (3)$$

We can then define the *response function* Ψ_R to refer to only the variable parts of the luminosities,

$$\Delta L(t) = \int_0^\infty \Delta C(t - \tau) \Psi_R(\tau) d\tau. \quad (4)$$

This model can deal with *globally* non-linear responses, so long as the continuum variations are small enough to ensure that the *local* response remains approximately linear.

Conceptually, the 1-D response function, $\Psi_R(\tau)$ describes how the line emission produced by a sharp continuum pulse is spread across a range of time delays, τ . Mathematically, the response function is just the partial derivative

$$\Psi_R(\tau) = \frac{\partial L(\tau)}{\partial C(t - \tau)}. \quad (5)$$

We can make the dependence of the response function on the local conditions within the BLR more explicit by writing it in terms of the line luminosity *per unit volume*,

$$\Psi_R(\tau) = \int_{V_{\text{BLR}}} \frac{\partial l(\underline{\mathbf{r}})}{\partial C(t - \tau)} \delta(\tau(\underline{\mathbf{r}})) dV. \quad (6)$$

Here, the integral on the right-hand-side is over the entire volume of the BLR, $\partial l(\underline{\mathbf{r}})/\partial C(t - \tau)$ is the line response *per unit volume* at location $\underline{\mathbf{r}}$, and the delta function ensures that only locations that produce the correct delay contribute to the total response at τ .

In some previous works on reverberation mapping, there has been ambiguity over the use of the terms *transfer* and *response* functions as they refer to either the *linear* or *linearized* forms of the reverberation mapping equation. Mangham et al. (2017) shows that the two assumptions produce markedly different results, and clarity is important. Thus, in this work, we use the term *transfer* function to refer to the parameter Ψ from the linear form of the equation (Equation 1), also equivalent to the *emissivity-weighted response function* Ψ_{EWRf} of Goad et al. (1993); Mangham et al. (2017)). We use the term *response* function to refer to the parameter Ψ_R from the linearized form of the equation (Equation 4).

2.3 2-D Response Functions: Velocity-Delay Maps

The 1-D response function can be calculated straightforwardly from Equation 6 for any given BLR geometry and emissivity distribution. However, many different physical models of the BLR could, in principle, produce the same delay distribution.

One way to partially break this degeneracy is to add kinematic, i.e. velocity, information. We can do this by splitting our emission line light curve into distinct radial velocity bins and constructing the delay distribution separately for each bin. This immediately leads to velocity-resolved versions of Equations 4-6:

$$\Delta L(v, t) = \int_0^\infty \Delta C(t - \tau) \Psi_R(v, \tau) d\tau, \quad (7)$$

$$\Psi_R(v, \tau) = \frac{\partial L(v, \tau)}{\partial C(t - \tau)}, \quad (8)$$

$$\Psi_R(v, \tau) = \int_{V_{\text{BLR}}} \frac{\partial l(\underline{\mathbf{r}})}{\partial C(t - \tau)} \delta(\tau(\underline{\mathbf{r}})) \delta(v(\underline{\mathbf{r}})) dV. \quad (9)$$

Here, $v(\underline{\mathbf{r}})$ is the radial velocity at position $\underline{\mathbf{r}}$ in the BLR. The 2-D response function, $\Psi_R(v, \tau)$, is also often referred to as the *velocity-delay map* of the BLR.

If we make the assumption that within the limit of small changes around C_0 the dependence of the line luminosity on the driving continuum is a power law, i.e.

$$L(v, \tau) = L_0(v, \tau) \left(\frac{C}{C_0} \right)^\eta, \quad (10)$$

then we can re-express the response function equation 8 in terms of the dimensionless *responsivity* η as

$$\Psi_R(v, \tau) = \eta \frac{L_0(v, \tau)}{C_0}. \quad (11)$$

Broadly, then, responsivity is a measure of whether a change in the driving continuum results in an increase or *decrease* in line emission, and can be described both for a region in the response function as $\eta(v, \tau)$, or for a point within the BLR as $\eta(\underline{\mathbf{r}})$. Of note is that for a system where globally $\eta = 1$, the response function Ψ_R becomes equivalent to the transfer function Ψ .

2.4 Reverberation Mapping in Practice: Constructing a Data-Driven BLR Model

The addition of kinematic information lifts some of the degeneracy associated with $\Psi_R(\tau)$. For example, inflows and outflows that differ only in the sign of their velocity vector will produce identical 1-D response functions, but very different velocity-delay maps. As illustrated in Figure 2 (c.f. Horne 1994), inflow [outflow] kinematics are generally expected to produce a “red-leads-blue” [“blue-leads-red”] signature in $\Psi_R(v, \tau)$. Similarly, pure rotation tends to produce symmetric velocity-delay maps, whose envelope is defined by the dependence of the rotation speed on distance from the central object.

However, in physically motivated models, such as the rotating disc wind model of Matthews et al. (2016), we may expect to see a mix of these signatures. Moreover, the geometry of the line-emitting region will also depend strongly on

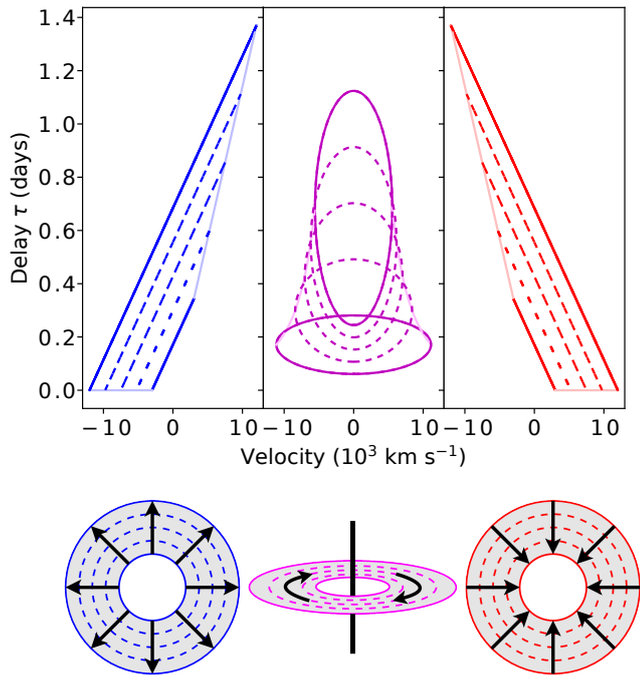


Figure 2. Outline response functions and schematics for Hubble-type spherical outflow (**left**), a rotating Keplerian disc viewed at a 20° angle (**centre**), and Hubble-type spherical inflow (**right**). Winds extend from $r_{\min} = 20r_g$ to $r_{\max} = 200r_g$ for an AGN of mass $10^7 M_\odot$. Hubble out/inflows have $V(r_{\min}) = \pm 3 \times 10^3 \text{ km s}^{-1}$. Solid lines denote the response from the inner and outer edges of the winds, dotted lines from evenly-spaced shells within the wind. Pale lines describe the edge of the velocity-delay shape of the response function.

the ionisation structure of the BLR. In fact, the line response may even be *negative* in parts of the velocity-delay space, as the associated sections of the wind become over-ionised and stop emitting. These effects can significantly complicate the interpretation of $\Psi_R(v, \tau)$ (Mangham et al. 2017).

Fundamentally, the issue is that even 2-D reverberation mapping is non-unique: a given data set, $C(t)$ and $L(v, t)$, may be consistent with many different physical BLR models. This is easy to understand. A full physical picture of the BLR requires us to specify at least the density and velocity at each position. Suppose we were to discretize the BLR spatially and kinematically into just 10 bins in each of these 7 parameters (position vector, velocity vector, density). The resulting model space then contains 10^7 distinct parameter combinations, which vastly exceeds the number of data points in any realistic set of observations. In order to find a unique solution for this type of ill-posed inverse problem, additional “regularization” constraints have to be provided (e.g. based on physics, geometry, kinematics, smoothness, etc).

Two different approaches have so far been used to develop a data-driven physical picture of the BLR from time- and velocity-resolved observational reverberation mapping campaigns. In the first approach, the primary aim is the construction of $\Psi_R(v, \tau)$ from the data. Even this is an inverse problem, but determining a 2-D response function is a much more constrained problem than inferring an at least

7-D physical description of the BLR. The interpretation of the velocity-delay map in terms of an underlying physical picture is up to the user in this approach. Typically, this is based on a qualitative comparison of the recovered $\Psi_R(v, \tau)$ to the response functions produced by simple toy models, such as those in Figure 2. We will refer to this as the “inverse approach”. In our tests, this approach is represented by MEMECHO (Horne 1994), which is described more fully in Section 3.4. The SOLA method (Pijpers & Wanders 1994), regularized linear inversion (Krolik & Done 1995; Skielboe et al. 2015) and the Sum-of-Gaussians method (Li et al. 2016) all belong to this class as well.

The second approach is to build a highly flexible physical model of the BLR, whose parameters can be adjusted to fit the observed $L(v, t)$, using the observed $C(t)$. In principle, this approach does not require $\Psi_R(v, \tau)$ to be calculated explicitly for either the model or the data. In practice, the response function of the best-fitting model still provides a useful visualization tool and is easy to calculate from Equation 9. The advantage of this approach is that the optimal fit parameters immediately provide a basic physical picture of the BLR. A key risk is that the parametrization of the model is incapable of describing the true BLR. This method also requires the implementation of all the physics needed to predict $L(v, t)$ from $C(t)$ for any given set of model parameters. We will refer to this as the “forward-modelling approach”. It is represented in our test by CAMEL (Pancoast et al. 2011, 2014a,b), which models the BLR as a population of reflecting, non-interacting clouds. CAMEL is described more fully in Section 3.5.

3 METHODS

3.1 Simulating an Observational Campaign

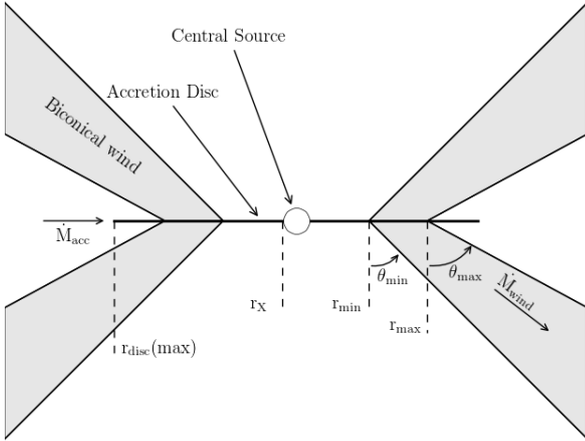
3.1.1 Line Formation in a Rotating disc Wind

We use the radiative transfer and ionisation code PYTHON to simulate the formation of the $H\alpha$ emission line in a rotating, biconical accretion disc wind model of the BLR. PYTHON has already been described several times in the literature (Long & Knigge 2002; Sim et al. 2005; Noebauer et al. 2010; Higginbottom et al. 2013, 2014; Matthews et al. 2015, 2016), so we provide only a brief description of it here. Given a specification of the radiation sources, as well as of the disc wind geometry and kinematics, the code performs an iterative Monte Carlo ionization and radiative transfer simulation. It follows the paths of photons generated by a central X-ray source, an accretion disc and the wind itself through the system, records their interactions with the wind, and calculates their effect on the local temperature and ionization state. Once all photons in a given iteration have traversed the grid, the temperature and ionisation state of each wind cell is updated. This changes the emission profile and opacity of the wind, so the radiation transfer process is repeated. The ionisation state is then recalculated, and this process is iterated until the temperature and ionisation state of the wind have converged. The converged wind model is then used to generate detailed spectra for a range of user-specified observation angles.

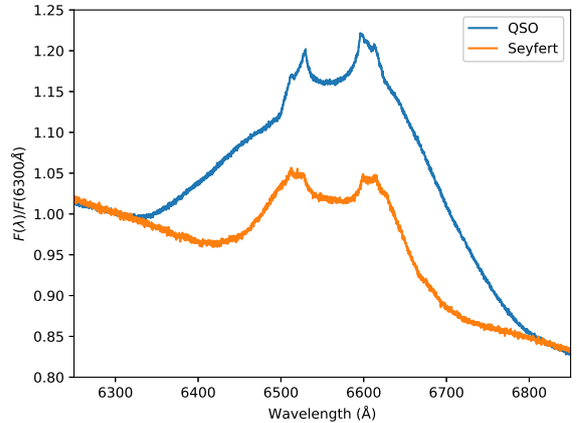
The basic disc wind geometry we adopt for the BLR is illustrated in Figure 3. For the purpose of testing RM inver-

Table 1. Model parameters

Parameter	Symbol, units	Seyfert	Seyfert, rescaled	QSO	QSO, rescaled
Original SMBH mass	M_{BH}, M_{\odot}	10^7	1.33×10^8	10^9	1.94×10^8
Accretion rate	$\dot{M}_{\text{acc}}, M_{\odot} \text{ yr}^{-1}$	0.02		5	
	$\dot{m}_{\text{acc}}, \dot{M}_{\text{Edd}}$	≈ 0.1		≈ 0.2	
X-ray power-law index	α_X	-0.9		-0.9	
X-ray luminosity	$L_X, \text{ erg s}^{-1}$	10^{43}		10^{45}	
X-ray source radius	r_X, r_g	6		6	
	$r_X, \text{ cm}$	8.8×10^{12}	1.17×10^{14}	8.8×10^{14}	1.71×10^{14}
Accretion disc radii	$r_{\text{disc}}(\text{min})$	r_X		r_X	
	$r_{\text{disc}}(\text{max}), r_g$	3400		3400	
	$r_{\text{disc}}(\text{max}), \text{ cm}$	5×10^{15}	6.63×10^{16}	5×10^{17}	9.69×10^{16}
	$r_{\text{disc}}(\text{max}), \text{ ld}$	1.93	25.6	193	37.41
Wind outflow rate	$\dot{M}_w, M_{\odot} \text{ yr}^{-1}$	0.02		5	
Wind launch radii	r_{min}, r_g	300		300	
	$r_{\text{min}}, \text{ cm}$	4.4×10^{14}	5.83×10^{15}	4.4×10^{16}	8.53×10^{15}
	$r_{\text{min}}, \text{ ld}$	0.1699	2.251	16.99	3.293
	r_{max}, r_g	600		600	
	$r_{\text{max}}, \text{ cm}$	8.8×10^{14}	1.17×10^{16}	8.8×10^{16}	1.71×10^{16}
	$r_{\text{max}}, \text{ ld}$	0.3397	4.517	33.97	6.602
Wind launch angles	θ_{min}	70°		70°	
	θ_{max}	82°		82°	
Terminal velocity	$v_{\infty}(r_0)$	$v_{\text{esc}}(r_0)$		$v_{\text{esc}}(r_0)$	
Acceleration length	$R_v, \text{ cm}$	10^{16}	1.33×10^{17}	10^{19}	1.94×10^{18}
Acceleration index	α	1.0		0.5	
Filling factor	f_V	0.01		0.01	
Viewing angle	i	40°		40°	
Number of photons		6×10^9		1×10^{10}	


Figure 3. Sketch of the biconical disc wind geometry from Matthews et al. (2016).

sion methods, we consider two specific parameter sets: the Seyfert and QSO models from Mangham et al. (2017). These were chosen because they represent plausible, physically-motivated response function signatures and display a range of behaviours that allow us to investigate the capabilities of inversion tools to cope with both straightforward and unusual response functions (see Section 3.1.2). All relevant parameters of these models – along with brief explanations of what they encode – are provided in Table 1. The corresponding mean line profiles are shown in Figure 4.


Figure 4. Mean line profiles for our the $H\alpha$ line in our QSO and Seyfert models.

3.1.2 Creating Response Functions

We use PYTHON to generate 2-D response functions using the methodology described in Mangham et al. (2017). Briefly, the response function, $\Psi_R(v, \tau)$, describes how a change in line emission at time t depends upon changes in the continuum across a range of previous times $t - \tau$. This requires making the assumption that the response function itself is *not* dependent on the incident continuum luminosity. If this is the case, then the response function can also be mirrored in time: it describes not only how the line emis-

sion observed at time t depends on the continuum at time $t - \tau$, but *also* how the continuum at time t propagates out to change the line emission at time $t + \tau$. As a result of this, we can derive the response function Ψ_R by forward-modelling. An instantaneous change in continuum luminosity at time t drives changes in line emission at a range of times $t + \tau$. These changes can be calculated by tracking the photons in our Monte Carlo simulation and calculating their arrival time delay, τ , from their path. These photons are then binned by velocity and delay to produce a response function $\Psi_R(v, \tau)$.

In order to match the average ≈ 3 day delays seen in H β for NGC 5548 (Bentz et al. 2013), we re-scale the time axis in our response functions so that the peak delay occurs at ≈ 3 days (the exact peak delays in our rescaled models are 2.25 days for the Seyfert model and 4.05 days for the QSO model). The resulting rescaled response functions no longer correspond directly to a fully self-consistent BLR model, but this is not a concern for the purpose of testing RM inversion methods. Here, our main requirement is simply to have known response functions that (a) are characterised by an empirically-motivated mean delay, and (b) account for the complexities associated with physically motivated BLR models (e.g. mixed kinematics, complex emissivity distributions, negative responses).

The response functions calculated for our two models in this way are shown in Figures 5 and 6. A full discussion of these velocity-delay maps has already been provided by Mangham et al. (2017), so here we only highlight some salient features. In both Seyfert and QSO models, the line emission and response is dominated by the dense, rotation-dominated base of the disc wind (c.f. Figures 9 and 10 below). Correspondingly, the mean wavelength-dependent response is double-peaked in both cases. Both response functions also clearly show the virial envelope associated with this part of the outflow. The emissivity distributions appear double-lobed, rather than quadruple-lobed as in Murray & Chiang (1996)

A key difference between the models is that the H α response is always positive in the QSO model, but not in the Seyfert model. In fact, at low Doppler shifts and long delays, the velocity-delay map for the Seyfert model is so dominated by *negative* responsivities that the *net* line response is also negative. As discussed in Mangham et al. (2017), the Seyfert model includes substantial emission from the extended, low-density parts of the wind. As the ionising continuum luminosity increases, these regions become over-ionised, which reduces the H α emission produced at large radii. By contrast, the denser wind base is not over-ionised and responds positively to the increased continuum luminosity.

The combination of a net negative response and a change in the characteristic emission radius with ionising continuum is physically plausible. It has been observed in NGC 5548, for example, Cackett & Horne (2006), although there the BLR radius appears to *increase* with increasing ionising luminosity. A possible negative correlation of the H α response with ionising continuum may also be present in the AGN STORM dataset of Pei et al. (2017) (see epoch T2 in their Figure 7).

3.1.3 Creating Time-Series of Spectra

Actual RM campaigns do not observe response functions; they observe spectroscopic time series. In order to test RM methods, we therefore have to generate such time series from our models. Equation 7 shows how the response function can be used to translate changes in the ionising continuum into corresponding emission line changes. In the limit of small variations in the ionising continuum luminosity, the response function Ψ_R is constant. In this case, the time-dependent emission line, $L(v, t)$, can be expressed straightforwardly as

$$L(v, t) = L_0(v) + \int_0^\infty \Psi_R(v, \tau) \Delta C(t - \tau) d\tau, \quad (12)$$

where $L_0(v)$ is the base-line reference spectrum (c.f. Equation 3). This is sufficient to generate spectra for CARAMEL which only requires continuum-subtracted line spectra. One key difference, however, is that this equation makes the assumption that the response is linearized, whereas CARAMEL itself does not. MEMECHO requires a full spectrum including large regions of continuum either side of the line. Adding continuum variations to Equation 12 results in

$$L(v, t) = L_0(v) + C_0(v) + \Delta C(v, t) + \int_0^\infty \Psi_R(v, \tau) \Delta C(t - \tau) d\tau. \quad (13)$$

We generate our time series from these equations using the response functions discussed in Section 3.1.2 and a variable driving continuum $C(t)$ based on the empirical 1158 Å light-curve of NGC 5548 from De Rosa et al. (2015). The light-curve is rescaled to match the mean luminosity for each model, and the range of variation is reduced to $\pm 50\%$ about this mean value. The data set contains 171 observations spread over ≈ 175 days. Given a BLR extending out to R_{\max} , the line profile at time t will depend on continuum levels as far back as $t - 2R_{\max}/c$. It is therefore not possible to calculate self-consistent line profiles for times earlier than $2R_{\max}/c$ in the time series, since these depend on unknown continuum values. This affects not only our ability to simulate spectra, but any attempt to invert observational spectroscopic time-series. Thus, we discard $L(v, t)$ calculated at early times, when the line profiles still depend on unobserved continuum fluxes. We do, however, retain the continuum values observed during these early times. We thus provide both MEMECHO and CARAMEL with 171 continuum measurements across 175 days, but only 101 simultaneous line plus continuum spectra over 100 days. This is comparable to the best existing observation campaigns (Du et al. 2014; De Rosa 2015). The spectra are given a constant error such that the error on the integrated line flux measured from a single spectrum is, on average, 2% of the peak-to-peak variation in the integrated line flux, as requested by the CARAMEL team. These errors are also used to apply noise to our simulated time series. Representative MCMC samples of the line profiles from one of our simulated data sets are shown in Figure 7. The full time-series are shown in the form of trailed spectrograms in Figure 8. The method used in the generation of time series is described in full in the the appendix to this work.

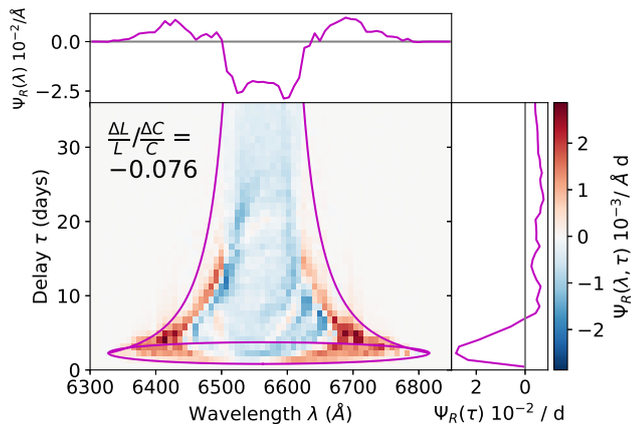


Figure 5. The ‘true’ velocity-resolved response function (lower) for H α in the Seyfert model, rescaled to a peak delay of ≈ 3 days.

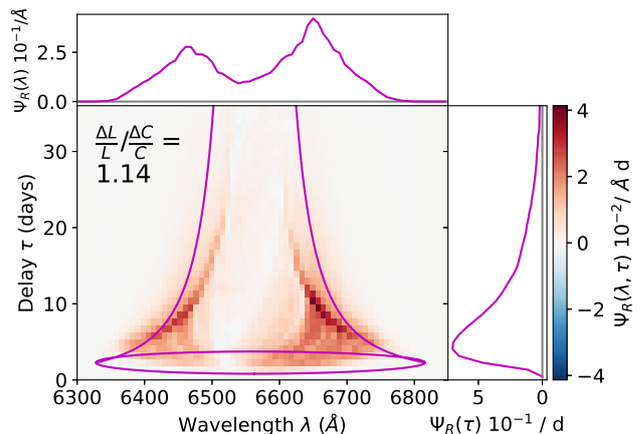


Figure 6. The ‘true’ velocity-resolved response function (lower) for H α in the QSO model, rescaled to a peak delay of ≈ 3 days.

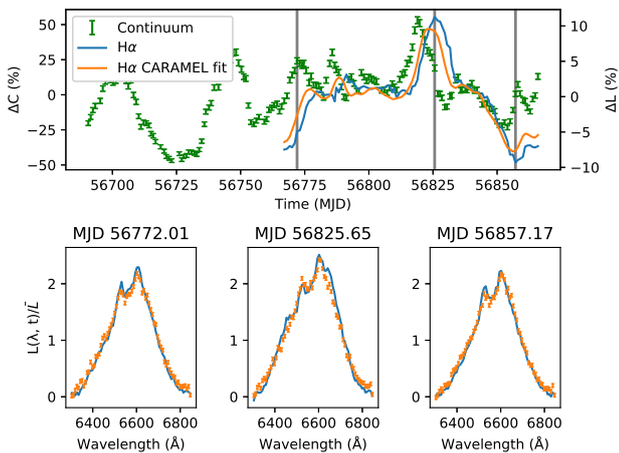


Figure 7. Driving continuum and line light-curves for our model and the CARAMEL fit (upper). Spectra associated with three ‘observational’ times (indicated by grey vertical lines on the light-curves), and their CARAMEL fit (lower).

3.2 Benchmarks: Defining Success

To assess the results produced by the RM techniques we are testing, we need to define what constitutes success. At the most basic level, any successful RM analysis must be consistent with the input data. Thus quantities like the mean line profiles, response functions and full spectroscopic time-series should be well reproduced by whatever inversion method is being used. Unless this minimal requirement is met, it is impossible to have confidence in the results obtained or their interpretation. The relevant benchmarks for our input models have already been shown and discussed in Sections 3.1.1 (mean line profiles: Figure 4), 3.1.2 (response functions: Figures 5 and 6), and 3.1.3 (spectroscopic time series: Figure 8).

Of course, the real goal of RM is to gain insight into the physical nature of the BLR. Success in this context means correctly inferring physical properties such as the characteristic size of the line-forming region, its geometry, and the

dominant kinematics. As additional benchmarks for assessing performance in this area, we provide in Figures 9 and 10 the spatially resolved ‘raw’ and responsivity-weighted emissivity distributions for our QSO model.² Both of these matter. The former controls the shape of the *mean* line profile, while the latter controls the velocity-dependent line response and the RMS line profile.

The raw and responsivity-weighted emissivity distributions illustrate where in our biconical disc wind model the simulated H α line is primarily formed, and which parts of the line-emitting region are most sensitive to changes in the continuum. Note that there is no significant line emission from $z < 0$ (i.e. below the disk plane), since the optically thick accretion disc blocks the observer’s view of this region. In addition, even though the line-forming region is vertically extended, its aspect ratio is small, $H/R \sim 0.1$ (note the different scales on the axes of Figures 9 and 10). Thus, geometrically, the H α line in this model could be reasonably described as being formed in a moderately thin disc or annulus, extending over 3 to 6 light days.

The emission distribution in Figure 9 differs from that shown in Murray & Chiang (1996). This is an orientation effect; when observed at a 40° angle instead of 87° , the observer-projected component of the outflow is consistently positive, and acts to suppress the quadrupolar dv/ds distribution.

3.3 Blinding

In order to ensure that our RM tests are realistic, we carried them out as blinded trials. Thus neither P.W. and A.P. (the CARAMEL team), nor K.H. (the one-man MEMECHO team) were given prior access to the response functions used to generate the time-series. They were also not given the disc wind model parameters we adopted. Instead, both were

² The corresponding emissivity distributions for the Seyfert model have been omitted here, since neither of the RM methods we tested was able to reproduce the negative response of this model (see Section 4.1).

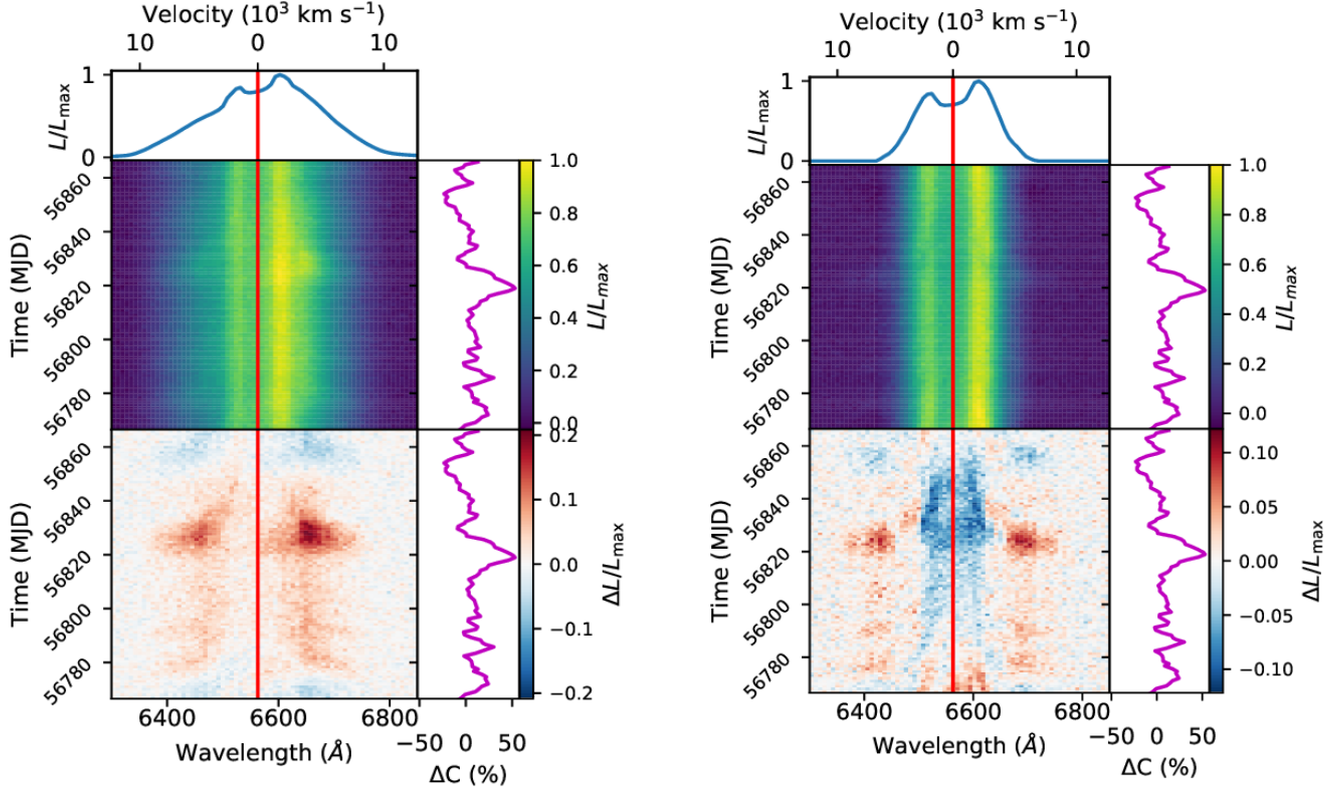


Figure 8. Trailed spectrograms generated for the continuum-subtracted $H\alpha$ lines of our QSO (left) and Seyfert (right) models over a simulated observing campaign of 98.9 days.

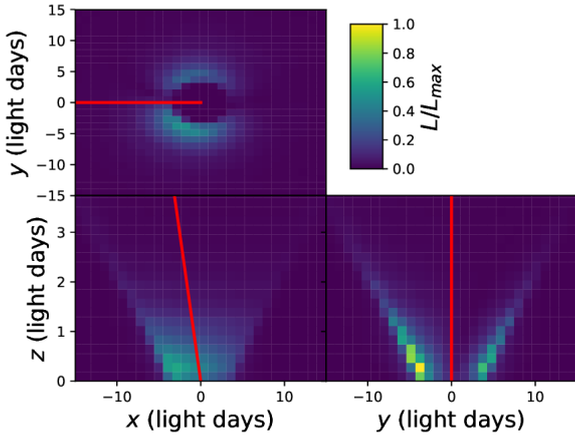


Figure 9. The emissivity distribution in the QSO model. Distances have been rescaled to correspond to the rescaled delays (see 3.1.2). X and Y axes are along the disk plane, Z is normal to the disk plane. The red lines indicate the projection of the direction vector towards the observer in each plot. Note the different (smaller) dynamic range used for the z-axis.

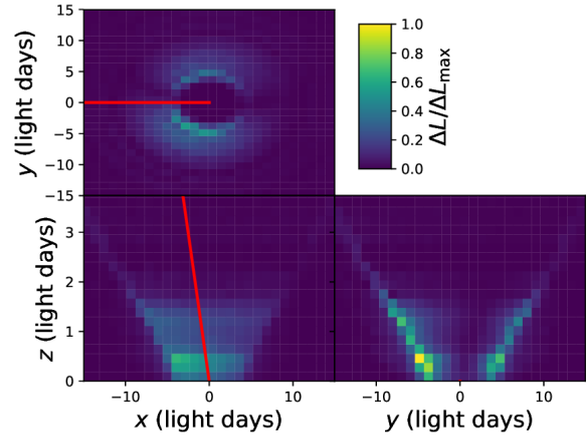


Figure 10. The responsivity-weighted emissivity distribution in the QSO model. X and Y axes are along the disk plane, Z is normal to the disk plane. Distances have been rescaled to correspond to the rescaled delays (see 3.1.2). The red lines indicate the projection of the direction vector towards the observer in each plot. Note the different (smaller) dynamic range used for the z-axis.

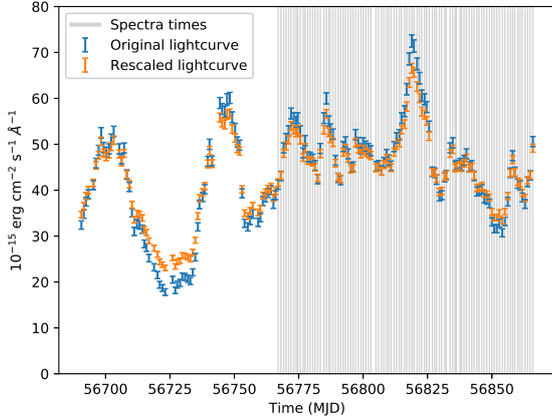


Figure 11. Original and rescaled driving light-curves used in generating time series of spectra, taken from NGC 5548 (Fausnaugh et al. 2016).

provided only with the time-series for the QSO and Seyfert models in their preferred input format, as well as the rescaled continuum light curves used to generate them. Neither were informed that the Seyfert model would exhibit a negative response.

The following methods sections for each technique were written by their respective teams, after they had access to the time-series, but before they were shown the actual PYTHON-generated response functions that were used to produce the data.

One crucial difference to note between the methods is that, like our method, MEMECHO assumes a linearized response around a mean line profile as Equation 3 and the velocity-delay maps it generates represent the *response* function of the system. CAMEL, however, does *not* assume linearization, as Equation 1, and the velocity-delay maps it generates are *transfer* functions. This difference is important as the time-series of spectra were generated under the assumption of a *linearized* response around a mean line profile.

3.4 Inversion Methods: MEMECHO

We interpret the observed spectral variations as time-delayed responses to a driving light-curve. By fitting a model to the reverberating spectrum $F(\lambda, t)$, we reconstruct a 2-dimensional wavelength-delay map $\Psi_R(\lambda, \tau)$. This effectively “slices up” the accretion flow on isodelay surfaces, which are paraboloids co-axial with the line of sight with a focus at the compact source. Each delay slice gives the spectrum of the response, revealing the fluxes and Doppler profiles of emission lines from gas located on the corresponding isodelay paraboloid. The resulting velocity-delay maps $\Psi_R(v, \tau)$ provide 2-dimensional images of the accretion flow, one for each emission line, resolved on isodelay and iso-velocity surfaces.

3.4.1 MEMECHO fits to the synthetic data

In our blind analysis, we treat the synthetic spectra in exactly the same way as in the analysis of time-resolved spectroscopy of real AGN. Thus a linear continuum model fit (using the linearized model as summarised in Equations 2, 3 & 7) to each of the synthetic spectra provides the continuum light-curve data, and the continuum-subtracted spectra isolate H α light-curve data in many wavelength channels. Note that MEMECHO did not use the full 171 continuum measurements including the preceding times; only those corresponding to the times for which spectra were available.

Using the MEMECHO code (Horne 1994) we then perform regularised fits of the linearised echo model, with parameters p_k , to the synthetic data $D_i \pm \sigma_i$. The data D comprise measurements at specific times of the continuum light-curve and of the emission-line flux in each wavelength channel. For 1-D echo mapping, the parameters p include 3 parts: the continuum light-curve $C(t)$, the echo map $\Psi_R(\tau)$, and the line reference level L_0 . $C(t)$ and $\Psi_R(\tau)$ are evaluated on suitable time and delay grids, with equal spacing $\Delta t = 1$ day, interpolating as needed to match the observation times. We set the continuum reference level C_0 to the median of the continuum data, and the fit adjusts L_0 accordingly. For 2-D velocity-delay mapping, the data D comprise the continuum light-curve plus H α light-curves in many wavelength channels, and the model parameters include $\Psi_R(\lambda, \tau)$ and $L_0(\lambda)$ in the same wavelength channels.

Our MEMECHO fit is achieved by varying the model parameters p to minimise

$$Q(p, D) = \chi^2(p, D) - 2\alpha S(p). \quad (14)$$

Here the “badness-of-fit” statistic

$$\chi^2 = \sum_{i=1}^N \left(\frac{D_i - \mu_i(p)}{\sigma_i} \right)^2 \quad (15)$$

quantifies consistency between the linearised echo model predictions $\mu_i(p)$ and the data values $D_i \pm \sigma_i$. The fit employs a Bayesian prior $\propto \exp\{\alpha S(p)\}$, where the entropy is

$$S(p) = \sum_k w_k \{ p_k - q_k - p_k \ln(p_k/q_k) \}, \quad (16)$$

where w_k is the weight and q_k is the default value of parameter p_k . Note that $S(p)$ requires $p_k > 0$ and that

$$\frac{\partial Q}{\partial p_k} = 2 \sum_{i=1}^N \frac{D_i - \mu_i(p)}{\sigma_i^2} \frac{\partial \mu_i}{\partial p_k} + 2\alpha w_k \ln(p_k/q_k), \quad (17)$$

so that as χ^2 pulls the model prediction $\mu_i(p)$ toward the data D_i , αS pulls each parameter p_k toward its default value q_k . The default values are set to weighted averages of “nearby” parameters, e.g. $q(t) = \sqrt{p(t - \Delta t)p(t + \Delta t)}$, so that the entropy favours smoothly-varying functions $C(t)$ and $\Psi_R(\tau)$. We also “pull down” on $\Psi_R(\tau)$ at the maximum delay $\tau_{\max} = 30$ d. The weights w_k depend on control parameters. Increasing the control parameter W “stiffens” structure in $\Psi_R(\tau)$ relative to that in $C(t)$. Similarly, in 2-D velocity-delay mapping, a second parameter A controls the trade-off in $\Psi_R(\lambda, \tau)$ between structure in the delay vs wavelength direction, and parameter B controls “stiffness” of $L_0(\lambda)$.

In practice we use MEMECHO to follow a maximum entropy trajectory from an initial large value of α and corresponding large χ^2 , decreasing α and thus χ^2 gradually until

an “acceptable” χ^2 is reached. A measure of the angle between the gradients of S and χ^2 provides evidence that the fit at each chosen χ^2 level is converged to machine precision. A value near $\chi^2/N = 1$ is expected for N data values with reliable error bars when the linearised echo model can achieve an acceptable fit. Attempts to lower χ^2 too far result in a dramatic increase in S as the parameters become noisy due to over-fitting noise in the data. From the resulting series of MEMECHO fits we choose the control parameters W and A and the χ^2 level so as to achieve plausible fits that reproduce the data well while keeping relatively smooth the continuum light-curve $C(t)$ and response maps $\Psi_R(\lambda, \tau)$.

3.5 Inversion Methods: CAMEL

CAMEL produces transfer functions from data by directly modelling the broad emission line region as a distribution of many massless point particles surrounding an ionizing continuum source. The particles instantaneously and linearly reprocess the AGN continuum emission and re-emit the light towards the observer in the form of emission lines. Each particle re-emits at a wavelength determined by its line-of-sight velocity and with a time-lag determined by its position. Using the particles’ positions and velocities, CAMEL can then calculate the transfer function resulting from a given BLR model.

The model consists of a geometric component describing the positions of the point particles and a dynamical component describing the particle velocities. In addition, CAMEL models the continuum light curve using Gaussian processes as a flexible interpolator to produce simulated spectra at arbitrary times. By feeding the continuum light curve through the BLR model, the code produces a time-series of spectra that can be directly compared to data. We use a Gaussian likelihood function to compare the model to the data, and use the diffusive nested sampling code DNest3 (Brewer et al. 2011) to explore the parameter space of the BLR and continuum models. The full details of CAMEL and the BLR model are discussed by Pancoast et al. (2014a), but the main components are described in the rest of this section.

The particles in the BLR model are first assigned radial positions drawn from a Gamma distribution,

$$p(x|\alpha, \theta) \propto x^{\alpha-1} \exp\left(-\frac{x}{\theta}\right) \quad (18)$$

which allows for Gaussian-like, exponential, and heavy-tailed distributions. The distribution is then offset from the origin by the Schwarzschild radius plus a minimum BLR radius, r_{\min} , and a change of variables between $(\alpha, \theta, r_{\min})$ and (μ, β, F) is applied:

$$\mu = r_{\min} + \alpha \theta \quad (19)$$

$$\beta = \frac{1}{\sqrt{\alpha}} \quad (20)$$

$$F = \frac{r_{\min}}{r_{\min} + \alpha \theta}, \quad (21)$$

where μ is the mean radius, β is the shape parameter, and F is the minimum radius in units of μ . In this formalism, the standard deviation of the Gamma distribution is $\sigma_r = \mu\beta(1 - F)$. The particles are then rotated out of the plane of the disc by a random angle uniformly distributed over

the range $\pm\theta_o$, and the distribution is inclined by an angle θ_i relative to the observer, where $\theta_i \rightarrow 0^\circ$ is face-on. The opening angle prior θ_o is uniform between 0° and 90° , and the inclination angle prior is uniform in $\cos\theta_i$ between 0° and 90° .

The emission from each particle is assigned a weight between 0 and 1, determined by

$$W(\phi) = \frac{1}{2} + \kappa \cos \phi, \quad (22)$$

where ϕ is the angle from the observer’s line of sight to the origin to the particle position, and κ is a free parameter with uniform prior between -0.5 and 0.5 . In this set-up, $\kappa = 0$, -0.5 , and 0.5 correspond to particles that emit isotropically, back towards the ionizing source, and away from the ionizing source, respectively. A parameter γ , with uniform prior between 1 and 5, allows the particles to be distributed uniformly throughout the BLR ($\gamma \rightarrow 1$) or clustered near the faces of the disc ($\gamma \rightarrow 5$). This is achieved by setting the angle between a point particle and the disc to be

$$\theta = \arccos [\cos \theta_o + (1 - \cos \theta_o) U^\gamma], \quad (23)$$

where U is drawn randomly from a uniform distribution between 0 and 1. Finally, an additional free parameter, ξ (uniform prior between 0 and 1), allows the disc mid-plane to be opaque ($\xi \rightarrow 0$) or transparent ($\xi \rightarrow 1$).

The wavelength of light emitted by each particle is determined by its velocity, which is in turn determined by the black hole mass, a free parameter with uniform prior in the log of M_{BH} between 2.78×10^4 and $1.67 \times 10^9 M_\odot$, and the parameters f_{ellip} , f_{flow} , and θ_e . First, the particles are assigned to be on near-circular elliptical orbits or on either inflowing or outflowing orbits. The fraction of particles on near-circular orbits is determined by the free parameter f_{ellip} which has a uniform prior between 0 and 1. Those with near-circular elliptical orbits have their radial and tangential velocities drawn from a Gaussian distribution centred on the circular velocity in the $v_\phi - v_r$ plane. The remaining particles are drawn from Gaussian distributions centred on the radial inflowing or outflowing escape velocities, where the direction of flow is determined by the parameter f_{flow} . f_{flow} has a uniform prior between 0 and 1, where $f_{\text{flow}} < 0.5$ (> 0.5) indicates inflow (outflow). We also allow the centres of the inflowing and outflowing distributions to be rotated by an angle θ_e towards the circular velocity in the $v_\phi - v_r$ plane, where θ_e has a uniform prior between 0° and 90° .

4 RESULTS AND DISCUSSION

In the following sections, we will present the blinded analysis and interpretation of the simulated QSO data, as obtained by the two methods and written by their respective teams (MEMECHO Section 4.2; CAMEL: 4.3). We will then unblind the analysis and compare the blind results to “ground-truth”, i.e. to the known response function and the underlying QSO BLR model (4.4).

First, however, in Section 4.1, we briefly consider the results obtained for the Seyfert data set. Perhaps unsurprisingly, both methods struggled to deal with the negative line response exhibited by this model. Since neither method obtained acceptable fits to this data set, it does not make sense to force a detailed analysis and interpretation of the

“best” models. If similarly poor fits were obtained for actual data, we would expect this to be interpreted (correctly) as evidence of a mis-specified model. We will therefore simply summarize the difficulties encountered by both deconvolution methods when faced with this model.

4.1 MEMECHO and CARMEL Results for the Seyfert model

Neither MEMECHO nor CARMEL were able to successfully fit our simulated Seyfert data set. In both cases, the underlying problem is the negative line response presented by this model. On the one hand, it is reassuring that neither method was “fooled” by this data set – i.e. both methods failed, rather than producing misleading results. On the other hand, the inability of both methods to deal with negative emission line responses is a significant limitation. In particular, it is unclear whether this could cause serious systematics in cases where the *net* response is clearly positive, but where specific *parts* of the BLR exhibit negative responsivity. Answering this question is beyond the scope of the present paper, but must be the focus of future work. It is also worth noting that there *are* deconvolution methods that explicitly allow for negative responsivities, such as regularized linear inversion (Krolik & Done 1995; Skielboe et al. 2015) and even an extension to MEMECHO discussed by Horne (1994).

MEMECHO was able to produce a response function for the Seyfert model (Figure 14). As the MEMECHO code is not designed to model negative responses the response function can only display the region of negative response as simply zero response, but surprisingly the regions of *positive* response are captured reasonably well. The comparatively fine features corresponding to the positive response from the far side of the inner disk are even reflected, albeit smoothed out by regularization. The response is also shifted to a lower delay- with the peak moved from ≈ 2 days to ≈ 0 . Despite this, the response function recovered still matches the Keplerian envelope of a $10^8 M_\odot$ central mass well, very close to the $1.33^{+0.08} M_\odot$ rescaled mass for this model.

In order to provide some insight into how and why our benchmark methods struggle with the negative-response Seyfert model, we show in Figures 12 and 13 a summary of the fits to this data set achieved by CARMEL and MEMECHO, respectively. Taking the CARMEL results first (Figure 12), we see that the overall *shape* of the $H\alpha$ line profile is reproduced very well, but that none of the models drawn from the posterior parameter distribution succeed in reproducing the integrated emission line light curve. In their interpretation of these results, the CARMEL team correctly highlighted that this failure may be due to a non-linear response. Turning to MEMECHO (Figures 13 and 14), we first note that a high target $\chi^2/101 = 3$ had to be adopted in order to fit this data set. The resulting model reproduces well the light curve features in the wings of the emission line, but fails to reproduce the variations in the core of the $H\alpha$ line. Here, the model light curve is too low at the start and too high after the main peak at $t \approx 6820$. This difficulty in matching the line center behaviour makes sense, since this is where the true response is most strongly negative. Both the CARMEL and MEMECHO teams correctly interpreted the difficulties their methods encountered in fitting the Seyfert

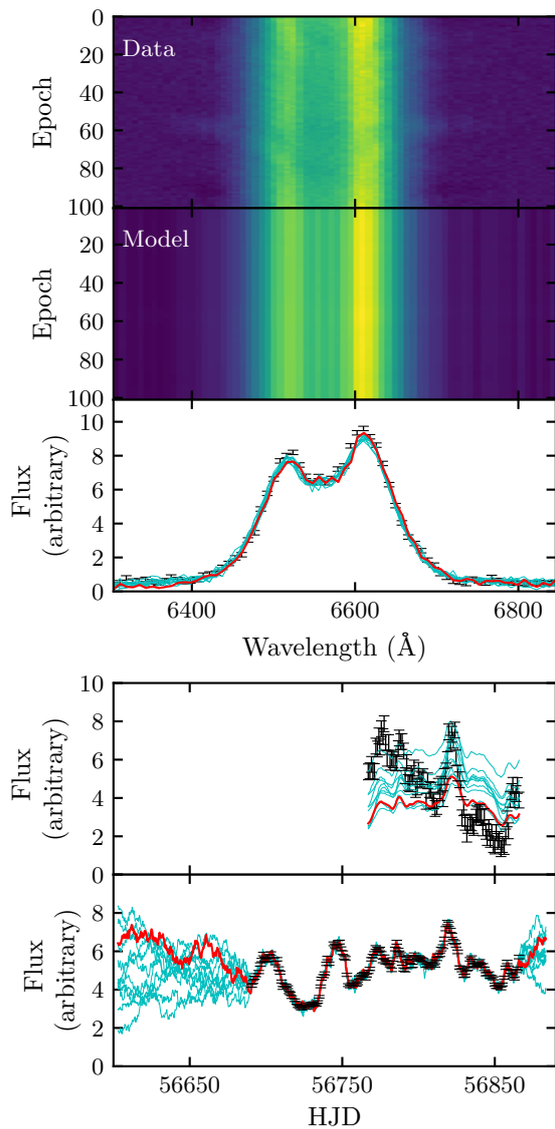


Figure 12. Model fits to the Seyfert model $H\alpha$ line profile, integrated $H\alpha$ flux, and AGN continuum flux. Panel 1: The provided $H\alpha$ emission-line profile for each epoch. Panel 2: The $H\alpha$ emission-line profile for each epoch produced by one sample of the BLR and continuum model. Panel 3: The provided $H\alpha$ line profile for one randomly chosen epoch (black), and the corresponding profile (red) produced by the model in Panel 2. Cyan lines show the $H\alpha$ profile produced by other randomly chosen models. Panels 4 and 5: Time series of the provided integrated $H\alpha$ and continuum flux (black), the time series produced by the model in Panel 2 (red), and time series produced by other sample BLR and continuum models (cyan).

data set as pointing towards the presence of a significant negative response in the Seyfert model.

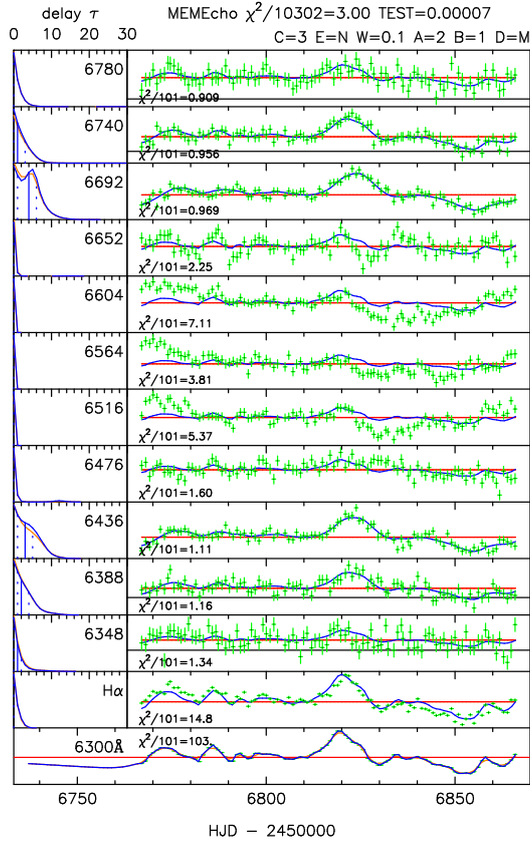


Figure 13. MEMECHO fit to the synthetic Seyfert data. Bottom panel is the driving light-curve, above which are the 1-D echo maps (left) and echo light-curves (right) at selected wavelengths. Note the high target $\chi^2/101 = 3$ and the poor fits achieved near line center.

4.2 Blind Analysis and Interpretation: MEMECHO Results for the QSO model

4.2.1 1-D delay maps $\Psi_R(\tau)$ for the QSO simulation

In Figure 15 we show the results of a successful MEMECHO fit to the synthetic QSO data. The lower panel shows the continuum light-curve data, with error bars too small to see, and in blue the fitted model driving light-curve $C(t)$. The upper right panel shows the integrated line profile data points with error bars (green) and the fitted line light-curve $L(t)$ (blue). The reference levels, C_0 for the continuum and L_0 for the line, are indicated by horizontal red lines. The line variations $L(t) - L_0$ are obtained by convolving the continuum variations $C(t) - C_0$ with the delay distribution $\Psi_R(\tau)$ shown in the upper left panel. This fit was successful, achieving $\chi^2/N = 1$ for the $N = 101$ data points in the continuum light-curve and the same for the line light-curve.

The continuum light-curve has a large peak near $t = 6820$ MJD, and shows numerous smaller peaks and troughs that are well detected at a high signal-to-noise ratio. The strongest peak in the line light-curve crests at $t = 6828$ MJD, ~ 8 days later than the corresponding peak in the continuum light-curve. The line light-curve data is low near the start, then rises to a plateau that has 3 or perhaps 4 local max-

ima before the main peak, and drops to a low level again near the end. Given the quality of the MEMECHO fit, these features can evidently be interpreted in terms of the linear echo model.

The 1-D delay map $\Psi_R(\tau)$ is well determined from the synthetic QSO data. The prompt response at $\tau = 0$ is small. The response rises rapidly to a ledge near 4 days, a peak near 8 days, then declines to a ledge at 17 days, and declines to near 0 at 30 days. The data quality is high enough to warrant interpretation of these features.

4.2.2 2-D Velocity-Delay Maps $\Psi_R(v, \tau)$

We now present the more detailed results of a 2-D MEMECHO fit to the synthetic QSO data including variations not just in the continuum and integrated line flux, but also in the emission-line velocity profile.

The quality of this MEMECHO fit may be judged from Figure 16. This shows the continuum light-curve and the integrated H α line light-curve in the lower two panels. Above these are delay maps on the left and echo light-curves on the right for selected wavelengths as indicated. The echo light-curve data, with green error bars, is shown along with the

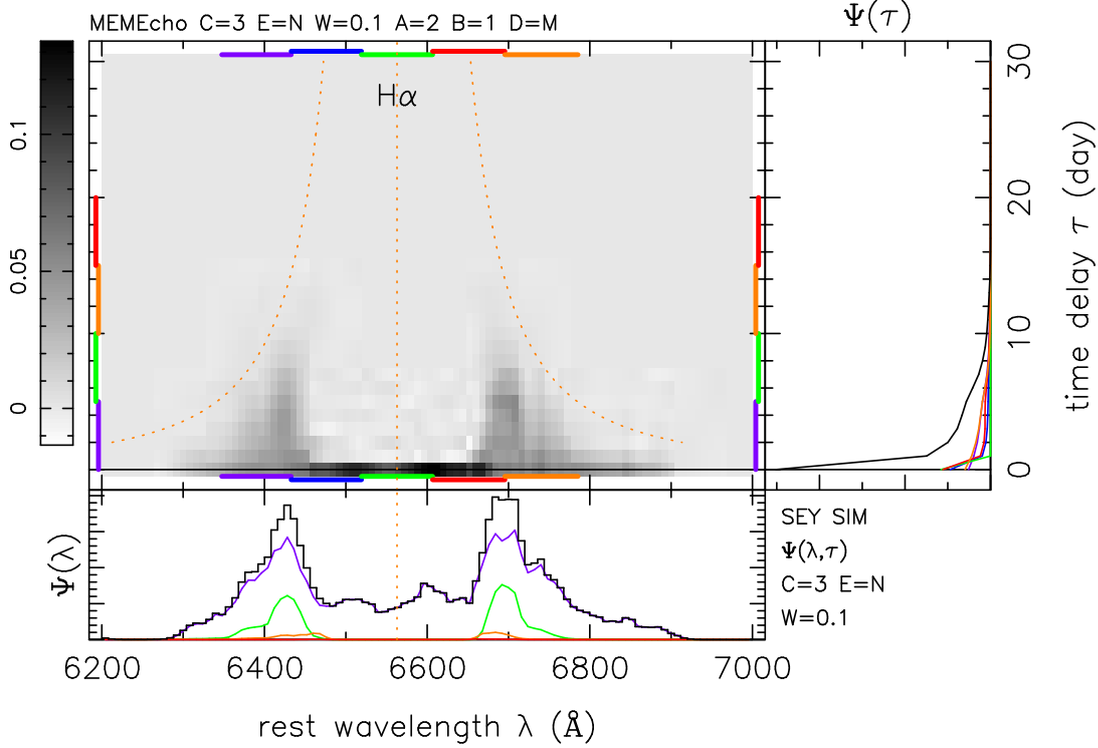


Figure 14. Two-dimensional wavelength-delay map $\Psi_R(\lambda, \tau)$ reconstructed from the MEMECHO fit to the synthetic Seyfert data. Given below the greyscale map are projections of $\Psi_R(\lambda, \tau)$ giving delay-integrated responses $\Psi_R(\lambda)$ for the full delay range (black), and for restricted delay slices 0-5 d (purple), 5-10 d (green), 10-15 d (orange), and 15-20 d (red). To the right of the greyscale map are wavelength-integrated responses $\Psi_R(\tau)$ for the full line (black), and for 4000 km s⁻¹ wide velocity bins centred at $V = 0$ (green), at ± 4000 km s⁻¹ (red and blue), and at ± 8000 km s⁻¹ (orange and purple). For a black hole mass of $M_{\text{BH}} = 10^8 M_{\odot}$, the orange dotted curves show the virial envelope for edge-on circular Keplerian orbits.

fitted model $L(\lambda, t)$ (blue curve) and background level $L_0(\lambda)$ (red line).

The 2-D velocity-delay map $\Psi_R(\lambda, \tau)$ resulting from the MEMECHO fit is shown as a grey-scale image in Figure 17. To the right are projections of $\Psi_R(\lambda, \tau)$ to form the velocity-integrated delay map $\Psi_R(\tau)$ (black) and $\Psi_R(\tau|\lambda)$ for selected 4000 km s⁻¹ wide velocity bins centred at $V = 0$ (green), ± 4000 km s⁻¹ (orange and blue), and ± 8000 km s⁻¹ (red and purple). Below the grey-scale map are projections of $\Psi_R(\lambda, \tau)$ to form the velocity profiles $\Psi_R(V)$ for the delay-integrated response (black), and $\Psi_R(V|\tau)$, in colour, for 4 delay bins, 0-5 d (purple), 5-10 d (green), 10-15 d (orange) and 15-20 d (red).

This MEMECHO fit achieved an overall $\chi^2/N = 1.2$ for $N = 10302$ data values. A lower χ^2 could also be achieved but not without introducing small-scale structure in the map, suggestive of over-fitting to noise in the data. Maps with higher χ^2 were also constructed, and give poorer fits to the data while smearing out the structure seen in the map for $\chi^2/N = 1.2$. The map shown is thus a good compromise between noise and resolution.

The MEMECHO map exhibits interesting velocity-delay structure. To first order, the H α response has a double-

peaked velocity structure with a delay structure that is symmetric on the red and blue sides of the line profile. In more detail, the response is stronger on the red side than on the blue side.

In the lower panel of Figure 17, the delay-integrated response $\Psi_R(V)$ (black) extends to ± 10000 km s⁻¹ with two roughly triangular peaks cresting at $V \approx \pm 4000$ km s⁻¹. The red peak is stronger and sharper than the blue one, and the central minimum is at -1500 km s⁻¹. The velocity profiles in different delay bins are also double-peaked. The sharpness, velocity separation and red/blue asymmetry in strength of the peaks, and the velocity at the minimum between the peaks, all change with the time delay. In the 0-5 day bin (purple), the response extends to ± 10000 km s⁻¹ with two smooth dome-shaped peaks, stronger and broader on the red than the blue side, and with a minimum near -2000 km s⁻¹. In the 5 – 10 d bin (green), the response still covers ± 10000 km s⁻¹ but the triangular peaks have now appeared near ± 4000 km s⁻¹, and the central minimum moves redward to perhaps -1600 km s⁻¹. In the 10–15 d bin (orange), the response declines in the far wings, the sharp peaks remain but move inward somewhat, and the central minimum moves redward to $+400$ km s⁻¹. In the 15 – 20 d

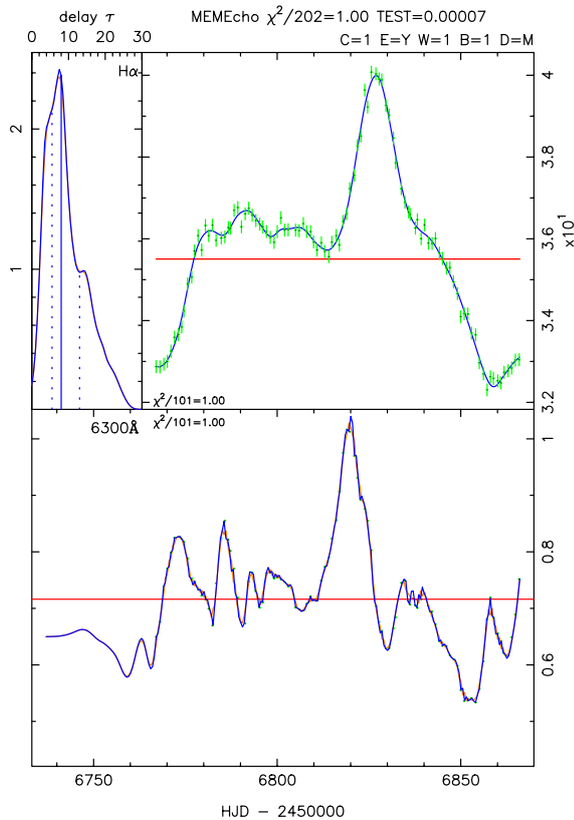


Figure 15. MEMECHO fit to the continuum and integrated H α light-curve from the synthetic QSO dataset. The fit achieves $\chi^2/N = 1$ both for the continuum variations (lower panel) and the line variations (upper right panel). Blue curves show the fitted model, including the continuum light-curve $C(t)$ (bottom panel), the delay map $\Psi_R(\tau)$ (upper left panel) and the line light-curve $L(t)$ (upper right panel). Horizontal red lines indicate the reference levels C_0 for the continuum and L_0 for the line.

bin (red), the wings decline further, the two peaks move together to $\pm 3000 \text{ km s}^{-1}$ and the central minimum is near $+1200 \text{ km s}^{-1}$.

The two velocity peaks are separated by $\pm 4000 \text{ km s}^{-1}$ at $\tau \sim 15 \text{ d}$ delays, moving closer together at longer delays, perhaps toward a merger at a maximum delay of 25 d. This structure suggests the top half of an elliptical ring feature, such as might arise from an annulus of orbiting gas with $R \approx 15$ light days and $V \sin i \approx 4000 \text{ km s}^{-1}$. For an inclined circular Keplerian orbit, with $\tau = (R/c)(1 + \sin i \cos \theta)$ and $V = V_{\text{Kep}} \sin i \sin \theta$, the implied black hole mass is $M_{\text{BH}} \sin^2 i \sim 5 \times 10^7 M_{\odot}$. For an ellipse with maximum delay 25 d and mean delay 15 d, $1 + \cos i \approx 1.67$ and thus $i \approx 45^\circ$. For $i = 45^\circ$, then $M_{\text{BH}} \approx 10^8 M_{\odot}$.

For a $10^8 M_{\odot}$ black hole, the orange dotted curves on Figure 17 show the virial envelope for edge-on circular Keplerian orbits, and for 45° inclined orbits extending from 5 to 15 light days. This framework captures much of the structure

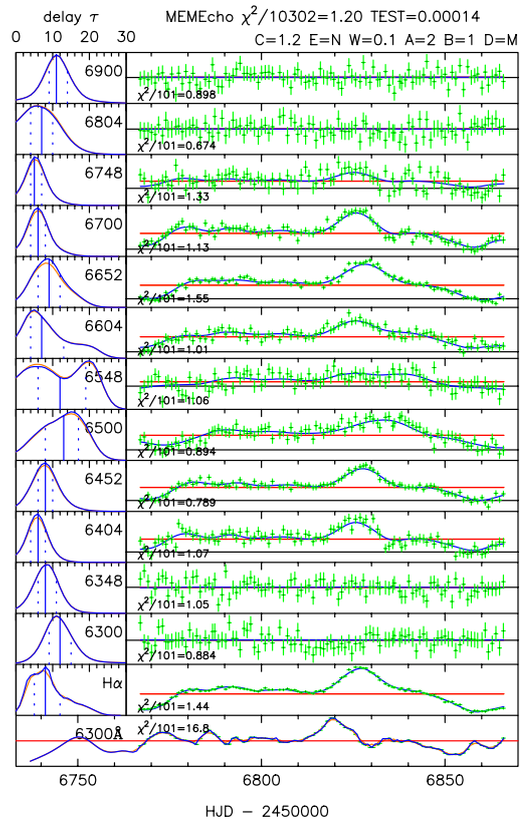


Figure 16. MEMECHO fit to the synthetic QSO data. Bottom panel is the driving light-curve, above which are the 1-D echo maps (left) and echo light-curves (right) at selected wavelengths.

evident in the velocity-delay map, and provides a reference against which to consider evidence for departures from that simple model. Note that the outer disc ring becomes indistinct at maximum delay of $\sim 25 \text{ d}$, and its lower edge is also missing or obscured. There appears to be low or negative response at $-3000 < V < -1000 \text{ km s}^{-1}$ and $\tau < 10 \text{ d}$. Such response gaps may arise from azimuthal structure on the ring, suppressing the line response at the corresponding azimuth.

4.3 Blind Analysis and Interpretation: CAMEL Results for the QSO model

The CAMEL BLR model is able to reproduce both the H α line profile shape as well as the integrated H α flux light curve for the QSO model (Figure 18). Below, we discuss the modelling results, giving median values and 68% confidence intervals for the key model parameters. In cases where the posterior PDF is one-sided, upper and lower 68% confidence limits are given instead. The full posterior PDFs are provided in Figure 19.

The CAMEL modelling results for the QSO model show an H α -emitting BLR that is steeper than exponen-

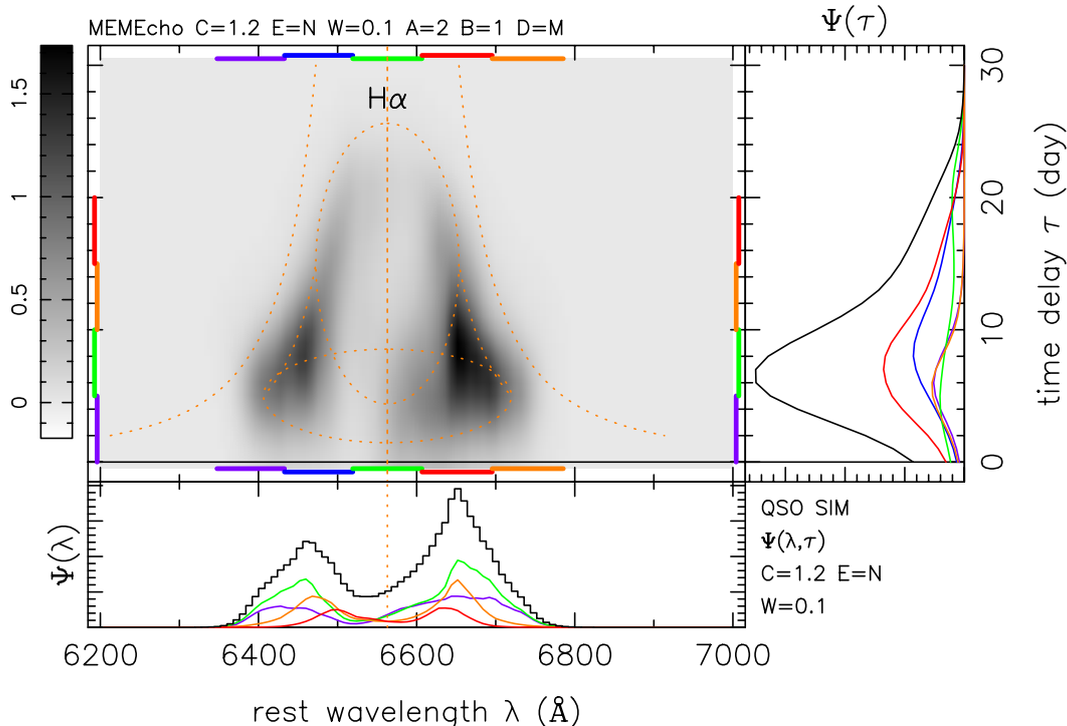


Figure 17. Two-dimensional wavelength-delay map $\Psi_R(\lambda, \tau)$ reconstructed from the MEMECHO fit to the synthetic QSO data. Given below the grey-scale map are projections of $\Psi_R(\lambda, \tau)$ giving delay-integrated responses $\Psi_R(\lambda)$ for the full delay range (black), and for restricted delay slices 0-5 d (purple), 5-10 d (green), 10-15 d (orange), and 15-20 d (red). To the right of the grey-scale map are wavelength-integrated responses $\Psi_R(\tau)$ for the full line (black), and for 4000 km/s wide velocity bins centred at $V = 0$ (green), at ± 4000 km s $^{-1}$ (red and blue), and at ± 8000 km s $^{-1}$ (orange and purple). For a black hole mass of $M_{\text{BH}} = 10^8 M_{\odot}$, the orange dotted curves show the virial envelope for edge-on circular Keplerian orbits, and for a Keplerian disc inclined by $i = 45^\circ$ and extending from 5 to 15 light days.

tial with a shape parameter $\beta = 1.28^{+0.20}_{-0.16}$ for the Gamma distribution. The distribution is shifted from the origin by $r_{\text{min}} = 2.1^{+1.2}_{-1.1}$ light days. The mean and median radii are $r_{\text{mean}} = 11.7^{+4.0}_{-2.5}$ and $r_{\text{median}} = 7.5^{+2.4}_{-1.7}$ light days, and the radial thickness of the distribution is $\sigma_r = 12.3^{+6.9}_{-2.7}$ light days. The mean and median lags are $\tau_{\text{mean}} = 11.6^{+3.1}_{-2.3}$ and $\tau_{\text{median}} = 6.6^{+1.9}_{-1.5}$ days. The full posterior PDFs show multiple solutions for the opening angle and inclination angle, so a spherical BLR is not completely ruled out. Taking the median value and 68% confidence intervals, we find an H α -emitting BLR that is a thick disc, with $\theta_o = 32^{+36}_{-12}$ degrees. The disc is inclined relative to the observer's line of sight by an inclination angle $\theta_i = 38^{+18}_{-11}$ degrees. The 2d posterior PDF for θ_i vs. θ_o shows that the models in which $\theta_i \approx 75$ degrees are the same models for which $\theta_o \rightarrow 90$ degrees.

The emission comes preferentially from the far side of the BLR ($\kappa = -0.35^{+0.24}_{-0.08}$), which is what one would expect if the BLR clouds emit preferentially back towards the ionizing source. Models with an opaque disc mid-plane are slightly preferred over those with a transparent mid-plane ($\xi = 0.29^{+0.21}_{-0.19}$). Finally, the results show that the emission comes preferentially from the faces of the disc ($\gamma \geq 3.4$),

making the geometry closer to a cone than a uniformly distributed thick disc.

Dynamically, models are preferred in which there is a mixture of gas on near-circular elliptical orbits and gas in inflowing or outflowing trajectories ($f_{\text{ellip}} = 0.33^{+0.21}_{-0.21}$). There is a slight preference for outflowing gas over inflowing gas ($f_{\text{flow}} = 0.64^{+0.24}_{-0.34}$) for the gas that is not on near-circular elliptical orbits. We note that since $\theta_e = 36^{+28}_{-23}$ degrees, the radial and tangential velocities are drawn from a distribution that may be rotated a non-negligible angle towards the circular velocity, resulting in fewer of the BLR particles with truly unbound trajectories. To summarize the total amount of inflowing or outflowing gas, we calculate an additional parameter:

$$\text{In.} - \text{Out.} = \text{sgn}(f_{\text{flow}} - 0.5) \times (1 - f_{\text{ellip}}) \times \cos \theta_e, \quad (24)$$

where sgn is the sign function. This parameter is constructed such that a BLR with pure radial outflow (inflow) will have $\text{In.} - \text{Out.} = 1$ (-1), and a BLR with no preference for either solution will have $\text{In.} - \text{Out.} = 0$. The posterior distribution for this parameter shows solutions for both inflow and outflow, although those with outflowing gas are preferred. Finally, we find that macro-turbulence may be important to

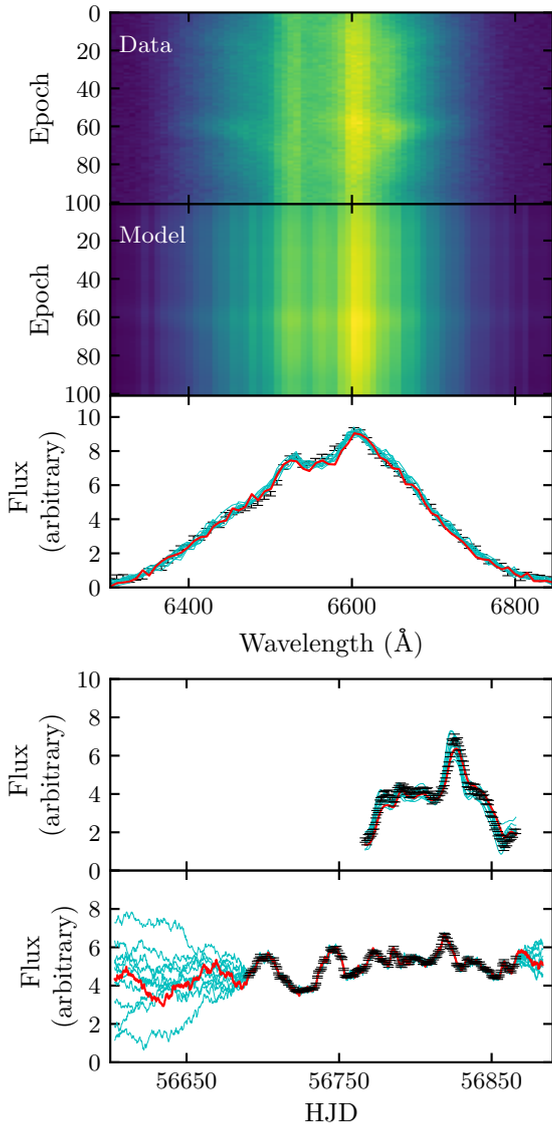


Figure 18. Model fits to the QSO model $H\alpha$ line profile, integrated $H\alpha$ flux, and AGN continuum flux. Panel 1: The provided $H\alpha$ emission-line profile for each epoch. Panel 2: The $H\alpha$ emission-line profile for each epoch produced by one sample of the BLR and continuum model. Panel 3: The provided $H\alpha$ line profile for one randomly chosen epoch (black), and the corresponding profile (red) produced by the model in Panel 2. Cyan lines show the $H\alpha$ profile produced by other randomly chosen models. Panels 4 and 5: Time series of the provided integrated $H\alpha$ and continuum flux (black), the time series produced by the model in Panel 2 (red), and time series produced by other sample BLR and continuum models (cyan).

the dynamics, with $\sigma_{\text{turb}} = 0.052^{+0.025}_{-0.031} v_{\text{circ}}$. The black hole mass inferred for this model is $\log_{10}(M_{\text{BH}}/M_{\odot}) = 8.20^{+0.23}_{-0.17}$.

4.4 Unblinding: Comparison to Ground Truth

4.4.1 MEMECHO vs ground truth

The primary output of the MEMECHO analysis is the recovered 2-D response function, shown in Figure 17. This can be

directly compared to the true (input) response function in Figure 6.

In our view, the performance of MEMECHO in recovering the input velocity-delay map is quite impressive. To a good approximation, the recovered map is a smoothed version of the input map, exactly as one might hope and expect. However, the true peak in the overall delay distribution lies at ≈ 4 days, whereas the peak in the recovered distribution is estimated to be ≈ 6 days. This is almost certainly associated with the inevitable smoothing associated with regularization and exacerbated by the skewness of the delay distribution. The MEMECHO velocity-delay map correctly reproduces the shape of the virial envelope in the input map, as well as the weakness of the response near line centre. The difference in the responses of the two line wings – with the red wing exhibiting a stronger response than the blue wing – is also captured correctly in the MEMECHO map.

Turning to the physical interpretation of the MEMECHO results provided by K.H., he notes that the dominant structure in the recovered velocity-delay map can be explained by a BLR that consists mainly of gas extending from 5 to 15 light days in Keplerian rotation around a $M_{\text{BH}} \approx 10^8 M_{\odot}$ black hole, viewed from an inclination of $i \approx 45^{\circ}$. Comparing this to Figures 9 and 10, as well as to the numbers in Table 1, we see that this interpretation does capture the basic shape and kinematics of the line-forming region. More specifically, in our model, the emission line (and its response) are formed primarily in the dense, rotation-dominated base of the outflow. The geometry of and kinematics in this region are indeed similar to those of an annulus in Keplerian rotation between r_{min} and r_{max} , and our adopted viewing angle is $i = 40^{\circ}$, similar to that inferred from the MEMECHO results.

The main discrepancy between the physical interpretation of the MEMECHO results and the input model concerns the physical scale of the line-forming region. Figures 9 and 10 show that – in line with r_{min} and r_{max} in Table 1 (3.29–6.602 light days) – the actual radius of the line-forming “annulus” in our model is roughly 2/3 of that inferred from the MEMECHO reconstruction (i.e. ≈ 7 light-days = 1.8×10^{16} cm). This is exactly in line with the factor of $\approx 50\%$ difference between the true and inferred mean delays, and is therefore also presumably caused by the effective smoothing of the response function during the maximum entropy inversion.

Given that the BLR radius is overestimated, we might have expected the black hole mass to be overestimated also (since the virial estimator scales as $M_{\text{BH}} \propto v^2 R$). However, the estimate obtained from the MEMECHO reconstruction is $M_{\text{BH}} \approx 10^8 M_{\odot}$, whereas the black hole mass in our (rescaled) model is $M_{\text{BH}} \approx 2 \times 10^8 M_{\odot}$. Based on Figure 16, the main reason for this difference appears to be that the MEMECHO estimate is derived from the *outer envelope* of the brightest parts of the 2-D response function. This outer envelope lies at velocities that are higher than typical for the bulk of the line-forming region. This, coupled with the slightly overestimated inclination, biases the MEMECHO black hole mass estimate towards higher values and more than compensates for the effect of the overestimated BLR radius. In any case, agreement to within a factor of ≈ 2 is in line with the accuracy expected for this qualitative assessment.

We finally note that neither the MEMECHO velocity-

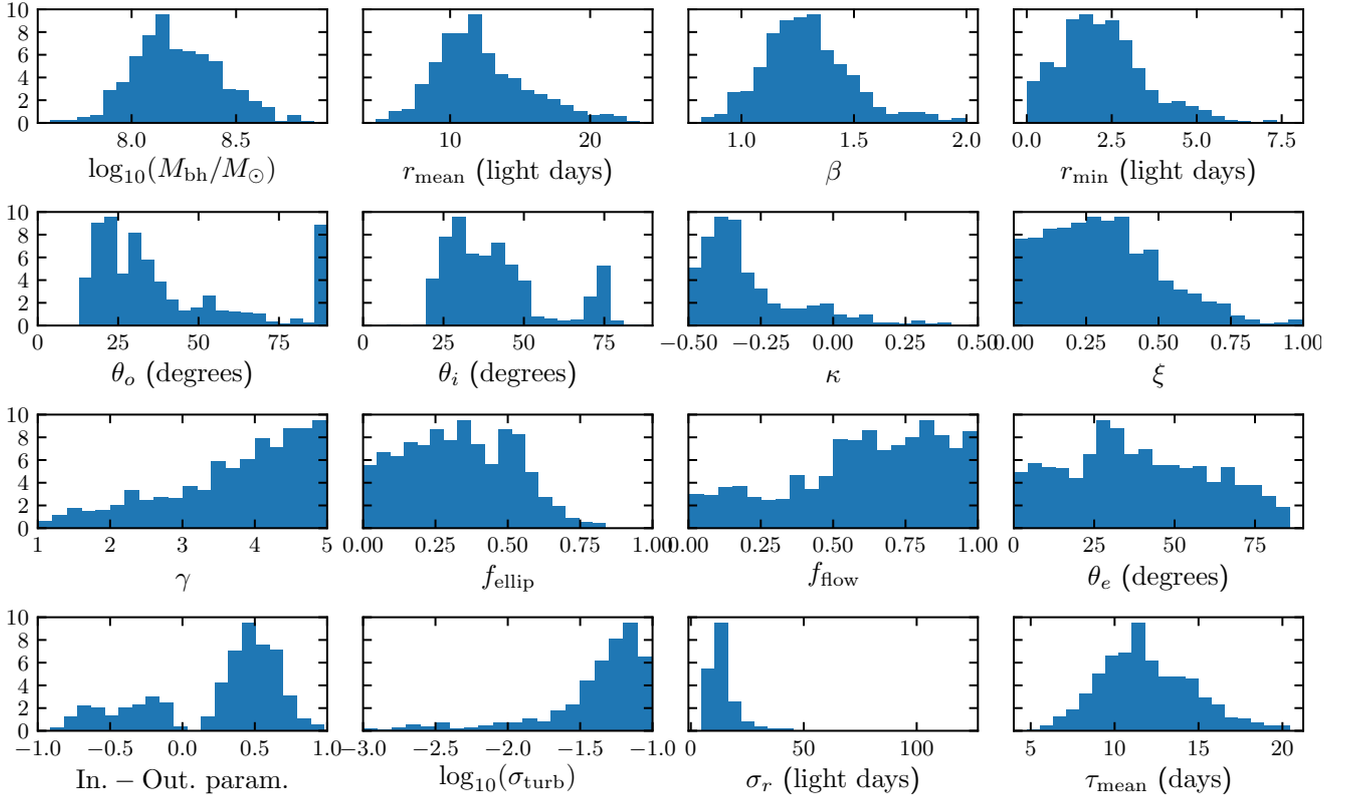


Figure 19. Posterior distributions of select model parameters for the QSO model.

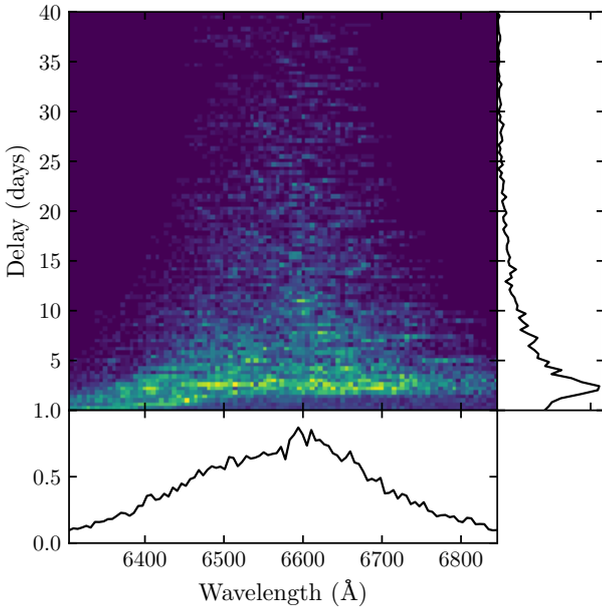


Figure 20. Velocity-resolved transfer function for the QSO model, chosen to be representative of the full posterior sample. The right-hand panel shows the velocity-integrated transfer function and the bottom panel shows the time-averaged line profile.

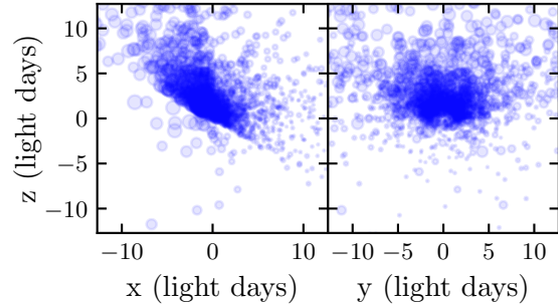


Figure 21. Geometric model of the broad line region that was used to create the transfer function in Figure 20. Each circle represents one of the particles in the model, and the size of the circle is proportional to the relative strength of emission from the particle, as determined by Equation 3.5. The observer is situated along the positive x -axis.

delay map itself, nor its interpretation by an expert, point towards a rotating *outflow* as the source of the variable emission line. As noted above, given that the line formation in our disc wind model takes place primarily within the dense, rotation-dominated base of the outflow, this should not come as a surprise. It is nevertheless important to keep this in mind when interpreting observational data: physically motivated BLR models can have complex geometries and kinematics that may not be easy to discern even from 2-D response functions. Comparisons with toy models – e.g. Hubble inflows/outflows, pure Keplerian discs – may still

provide useful insights in these cases. However, it is crucial to remember that we are only studying those parts of the BLR that dominate the responsivity-weighted line emission. Even if the inferred geometry and kinematics for these regions are broadly correct, they may not reflect the overall geometry and kinematics of the flow that constitutes the BLR.

4.4.2 CAMEL vs ground truth

The primary output of the CAMEL analysis is the set of parameter distributions shown in Figure 19 and discussed in Section 4.3. These parameters define the properties of the cloud population used by CAMEL to fit the simulated data. The overall geometry of this population is shown in Figure 21, which can be compared to our raw and responsivity-weighted emissivity maps (Figure 9 and 10).

Even though a spherical BLR was not completely ruled out by the CAMEL modelling, the preferred geometry was a strongly flared disc (opening angle $\theta_o = 32^{+36}_{-12}$ degrees viewed at an inclination of $i \approx 40^\circ$). The inferred inclination is in excellent agreement with the true value, and a flared disc is a reasonable description of the line-forming region in our biconical disc wind model. Indeed, line emission in the CAMEL models is produced preferentially near the face of the disc, in line with a conical geometry. In the model, the inner part of the wind cone lies at an angle of $90^\circ - \theta_{\min} = 20^\circ$ from the disc surface, which is smaller than, but still consistent with, the inferred opening angle.

The velocity-integrated median delay obtained by the CAMEL analysis is $\tau_{\text{median}} = 6.6^{+1.9}_{-1.5}$ days. This agrees well with the actual median delay $\tau_{\text{median}} \approx 6$ day. In line with this, the characteristic scale of the line-forming region is also correctly recovered, $r_{\text{median}} \approx 7$ light days, in good agreement with the approximate radius of the line-emitting annulus in our model (see Figures 9 and 10). CAMEL also correctly finds that the line emission comes preferentially from the far side of the BLR, and that the mid-plane of the disc is opaque.

Turning to the kinematics of the BLR, the picture is less clear. CAMEL correctly finds that a significant part of the BLR material is on near-circular Keplerian orbits and also that an additional velocity field is required. However, it cannot decisively distinguish between inflow and outflow kinematics, even though it does (correctly) favour a net outflow of material. CAMEL also finds marginal evidence for a significant macro-turbulent velocity, which we suspect is an artefact of its kinematic parameterization being unable to faithfully describe the “true” BLR kinematics. The black hole mass of $M_{\text{BH}} \approx 2 \times 10^8 M_\odot$ is correctly recovered by CAMEL.

Perhaps the most surprising and concerning aspect of the CAMEL analysis is the velocity-delay map constructed from a model drawn at random from the posterior distribution (Figure 20). Some difference would be expected as CAMEL assumes that emission is *not* linearised around a mean line luminosity, however this velocity-delay map looks completely different from both our input response function (Figure 6) and the response function recovered by MEMECHO (Figure 17). For example, it does not recover the double-peaked nature of the response, i.e. the suppressed response near line centre. It also shows no bright emission from the virial envelope associated with any par-

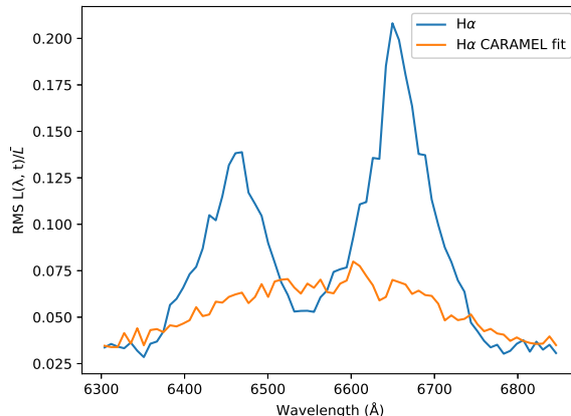


Figure 22. RMS residuals for the noisy output time series of spectra and CAMEL fit to it.

ticular annulus, just a smooth distribution across the entire width of the envelope at long delays, and a bright, diagonal “line” at short delays (with a blue-leads-red signature).

We have checked whether the particular model shown in Figure 20 was just an “unlucky” draw from the posterior distribution, i.e. that it is not representative. We find that other models drawn from the posterior distribution can exhibit (weakly) double-peaked mean line profiles, but the velocity-delay maps always tend to be quite similar to Figure 20 (and hence dissimilar to the input response function).

Given that the velocity-delay map is just a by-product of the CAMEL analysis, it is important to test whether this discrepancy is associated purely with the construction of the response function from the CAMEL models (rather than the models themselves). What is actually being fit by CAMEL is the spectroscopic time series itself. We have therefore also constructed the RMS line profile directly from the input time series and also from the CAMEL model fit to this time-series. These RMS line profiles are shown in Figure 22. It is immediately apparent that there does seem to be a fundamental problem with the CAMEL model fits: the RMS profile constructed from the CAMEL model has a completely different shape than that constructed from the input data. Most importantly, the CAMEL RMS profile is single-peaked, whereas the input disc wind model produces a clearly double-peaked RMS profile (as we would expect, given its rotation-dominated kinematics). The standardized model - fit residuals for the time series of spectra go some way further illustrate this deviation (Figure 23); it is apparent that whilst CAMEL can capture the variation around the line peak well, variations of the regions on either side of the line peak are poorly-captured. CAMEL simultaneously under- and over-predicts, unable to capture the asymmetry to the line response.

We currently have no simple explanation for this behaviour. It is perplexing that a model that produces a response function and RMS profile that appear to be inconsistent with ground truth should nevertheless be able to match the individual spectra in our time series (as suggested by Figure 18). The discrepancy is potentially due to CAMEL’s

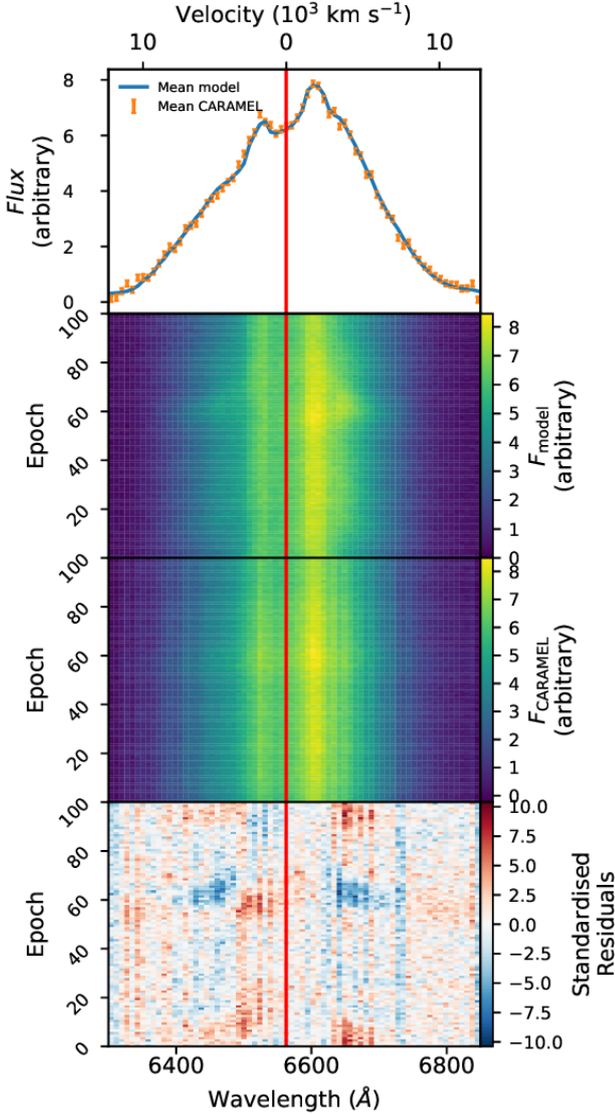


Figure 23. CARMEL model fits to the QSO model $H\alpha$ line profile, compared to the model line profiles. Red lines indicate line centres. Panel 1: The mean model and CARMEL line profiles across all epochs. Panel 2: The model emission-line profile for each epoch. Panel 3: The CARMEL fit emission-line profile for each epoch. Panel 4: The standardised model - fit residuals for the emission-line profile for each epoch.

use of *linear* line response to the continuum, rather than *linearised* response around the mean flux as assumed by MEMECHO. This would explain why CARMEL can fit the *mean* line profile relatively well, but fail to capture variations around that mean.

5 CONCLUSIONS

We have tested the ability of the two main inversion techniques used in AGN reverberation mapping to recover two physically-motivated response functions from a simulated time-series of spectra. The two reverberation mapping codes

we tested were MEMECHO and CARMEL which represent two different classes of inversion techniques. MEMECHO simply aims to recover the 2-D response function, with the physical interpretation of the results being left to the expert user. CARMEL carries out forward modelling of the spectroscopic time-series, using a simple, but flexible, description of the BLR as a population of orbiting clouds with known geometric and kinematic properties. All tests were carried out as blind trials, i.e. the MEMECHO and CARMEL modelling teams were only provided the simulated time series.

The benchmark BLR models used in our test describe a rotating, biconical accretion disc wind. The simulated spectroscopic time series were generated from a self-consistent ionization and radiative transfer simulation that follows the $H\alpha$ line formation process within the outflow. Two different sets of model parameters were used as input, which were roughly designed to represent Seyfert galaxies and QSOs. In both models, the $H\alpha$ line-forming region lies primarily in the dense base of the wind, where the kinematics are rotation-dominated.

Neither the maximum-entropy technique of MEMECHO nor Markov-Chain Monte-Carlo forward modelling technique of CARMEL were able to successfully recover the Seyfert response function, due to the significant negative responsiveness in large parts of the velocity-delay space of this model. However, both methods fail “gracefully”, in the sense of not generating spurious results.

In the case of the QSO model, the velocity-delay map recovered by MEMECHO was a good match to the input 2-D response function, after accounting for the inevitable smoothing associated with the inversion process. The expert interpretation of the map also correctly captured the annular geometry and rotation-dominated kinematics of the line-forming region. In addition, the estimated observer orientation and black hole mass were in reasonable agreement with those in the input model. The characteristic size of the BLR was overestimated by roughly 50%, however.

CARMEL also captured the overall geometry of the line-forming region, describing it as a flared, inclined disc with the correct size and orientation. The importance of rotation to the kinematics was also recovered, but while an additional kinematic component was required by the modelling, CARMEL was unable to reliably distinguish between inflow and outflow velocity fields for this component. Nevertheless, the black hole mass was correctly estimated by CARMEL.

The most surprising and concerning result of the CARMEL analysis is that the velocity-delay map it recovers is strongly inconsistent with the true 2-D response function. In line with this, the RMS profile of the CARMEL fits to the spectroscopic time series is also inconsistent with that of the input time series. We currently have no explanation for these discrepancies. They are difficult to understand in light of the apparently successful fits CARMEL achieves to the individual spectra.

Overall, we consider the results of these tests to be quite positive. Even though neither model was able to deal with the Seyfert model, with its net negative response, neither generated misleading results in this case. In the case of the QSO model, both methods broadly recovered the correct geometry of the line-forming region, as well as its dominant

kinematics. However, neither method was able to capture that the input model described a disc wind. This should not come as a surprise, given that the rotation dominates the kinematics in the line-forming region. It is nevertheless critical to keep this lesson in mind when interpreting observational data sets: even correctly recovered and interpreted response functions can only tell us about the conditions in the (responsive parts of the) line-forming region. This region can be dominated by rotation, for example, even if this part of the BLR is just the inner part of a larger-scale outflow.

The results do raise the concern that real time-series that exhibit negative responses (as suggested by Pei et al. (2017)) cannot be reliably analysed by current techniques. This suggests that the inversion method of regularized linear inversion (Krolik & Kriss 1995), which has the capability to handle negative responses, warrants revisiting. Promisingly, the MEMECHO team are also exploring modifications to the code that would enable it to handle such time series. Similarly, the CARAMEL team are currently implementing photoionization physics into their model, which has the potential to introduce a spatially-dependent responsivity into the model, allowing it to handle negative responses.

This work only covers the analysis of two possible models with a single continuum, and whilst the simulated observing campaigns satisfy the criteria in Horne et al. (2004), we believe simulating campaigns with a more diverse range of models and (in particular) continuum variation profiles would allow us to more closely define the limits of existing deconvolution techniques. This could potentially give this method a role in the planning of observational campaigns, allowing them to place bounds on their capabilities.

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6 APPENDIX

As discussed in Section 3.1.3, in order to test the ability of deconvolution codes to our response functions it is necessary to provide them with a synthetic observing campaign, in the form of a time series of spectra.

The code for producing these synthetic spectroscopic time-series is written in *Python* using the *Numpy* (Oliphant 2015) and *Astropy* (The Astropy Collaboration et al. 2018) modules. We initialise each spectrum in the time series to a base spectrum taken from an assumed mean luminosity model. Then, we create a grid in time between the initial and last continuum measurement, with spacing Δt equivalent to the smallest bin in our discretised response function,

$\Psi_{RD}(v, t)$. For each step in this grid, $t_i = t_0 + i \Delta t$, we perform simple linear interpolation to arrive at the value of the driving continuum, C , and thus the deviation from the mean luminosity, $\Delta C(t_i)$. Then, starting at the initial time-step, we apply the contribution from the change in luminosity, ΔC , to the spectrum at each later time-step, $t_i + \tau$, as $\Psi_{RD}(v, \tau) \Delta C(t_i)$. Continuing this process for every time-step yields the emission line at time t as

$$L(v, t) = L_0(v) + \sum_{t_i} \Psi_{RD}(v, t - t_i) \Delta C(t_i) \Delta t, \quad (25)$$

which is the mirrored, discrete equivalent to Equation 25. A diagram of this process for a toy transfer function is shown in Figure 24. The physically-motivated design behind this implementation (seeking to mimic the actual process giving rise to the response function) makes it relatively intuitive and offers the scope for further development. In particular, it is straightforward to allow for *continuum-dependent response functions* in this framework, though that is not within the scope of the present work.

CARAMEL works on continuum-subtracted spectra. When generating time-series for CARAMEL, we therefore set L_0 to the continuum-subtracted base spectrum from the mean luminosity model. A simple linear fit is used to subtract the continuum under the line. By contrast, MEMECHO is designed to work on a sequence of spectra that include the (variable) local continuum. Denoting line plus continuum spectra as $\mathcal{L} = C + L$, the input we provide to MEMECHO can be written as

$$\mathcal{L}(v, t) = \mathcal{L}_0(v) + \Delta C(t) + \sum_{t_i} \Psi_{RD}(v, t - t_i) \Delta C(t_i) \Delta t. \quad (26)$$

Here, $\mathcal{L}_0(v) = C_0 + L_0(v)$, is just the base spectrum provided by *PYTHON* for our mean luminosity model.

As previously discussed, our driving continuum $C(t)$ is a rescaled version of the 1158 Å light-curve of NGC 5548 from De Rosa et al. (2015). It is rescaled to match the mean luminosity for each model, and the range of variation is reduced to $\pm 50\%$ about this mean value. As the response function reprocesses this light-curve to produce the time series of spectra, we cannot produce meaningful line profiles for dates before $t_{\text{start}} + t_{\Psi_{\text{max}}}$, as insufficient continuum measurements are available to reprocess. This affects not only our ability to simulate spectra, but any attempt to invert observational spectroscopic time-series. Here, we deal with this by means of a “burn-in period”, as illustrated in Figure 24.

We finally add simulated observational errors to the spectra for each time series. We adopt a constant absolute error in each spectral bin of each spectrum in the simulated time series. For the QSO model, the actual level of added noise is set so that the error on the integrated line flux measured from a single spectrum is, on average, 2% of the peak-to-peak variation in the integrated line flux. Since this peak-to-peak variation is much smaller for our Seyfert model – as a consequence of its globally small and negative response (c.f. Figure 5), this method would produce unrealistically small errors in this case. We therefore instead set the noise in our Seyfert time series such that, on average, the signal-to-noise near the peak of the line in a single spectrum for the Seyfert model is the same as for the QSO model. We also assume that the noise is drawn from a Gaussian distribution and that all of the uncertainties are uncorrelated.

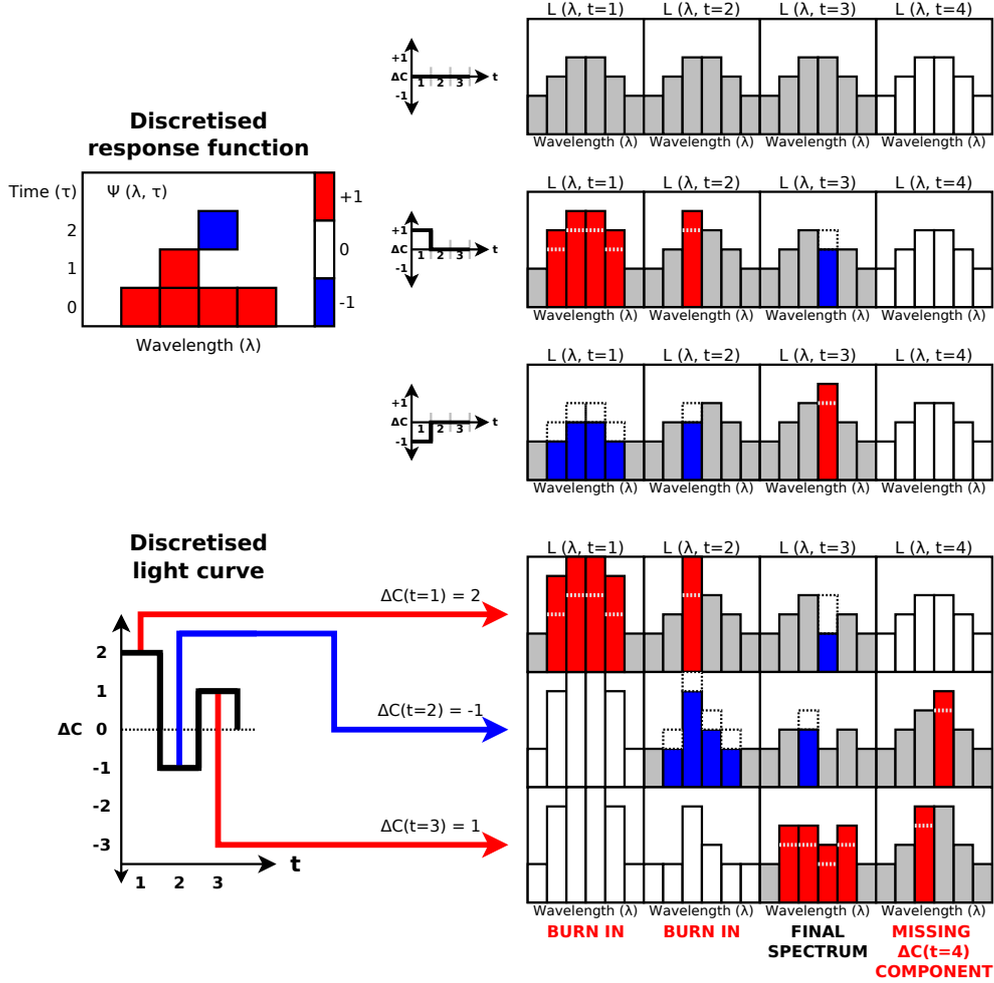


Figure 24. Diagram showing how a discretised toy response function $\Psi_R(\lambda, \tau)$ (top left) applies changes in continuum luminosity ΔC

The output of our method is two separate time series of spectra, one continuum-subtracted, one not. Both consist of 101 line profiles, simultaneous with the last 101 of the 176 continuum measurements, with noise added.

REFERENCES

- Bentz M. C., et al., 2008, *ApJ*, 689, L21
 Bentz M. C., et al., 2010, *ApJ*, 720, L46
 Bentz M. C., et al., 2013, *ApJ*, 767, 149
 Brewer B. J., Pártay L. B., Csányi G., 2011, *Statistics and Computing*, 21, 649
 Cackett E. M., Horne K., 2006, *MNRAS*, 365, 1180
 De Rosa G., 2015, *IAU General Assembly*, 22, 2257825
 De Rosa G., et al., 2015, *ApJ*, 806, 128
 Denney K. D., et al., 2009, *ApJ*, 704, L80
 Du P., et al., 2014, *ApJ*, 782, 45
 Du P., et al., 2016, *ApJ*, 820, 27
 Fausnaugh M. M., et al., 2016, *ApJ*, 821, 56
 Gaskell C. M., 1988, *ApJ*, 325, 114
 Goad M. R., O'Brien P. T., Gondhalekar P. M., 1993, *MNRAS*, 263, 149
 Grier C. J., 2013, PhD thesis, The Ohio State University
 Higginbottom N., Knigge C., Long K. S., Sim S. A., Matthews J. H., 2013, *MNRAS*, 436, 1390
 Higginbottom N., Proga D., Knigge C., Long K. S., Matthews J. H., Sim S. A., 2014, *ApJ*, 789, 19
 Horne K., 1994, in Gondhalekar P. M., Horne K., Peterson B. M., eds, *Astronomical Society of the Pacific Conference Series Vol. 69, Reverberation Mapping of the Broad-Line Region in Active Galactic Nuclei*. p. 23
 Horne K., Peterson B. M., Collier S. J., Netzer H., 2004, *PASP*, 116, 465
 Hunter J. D., 2007, *Computing In Science & Engineering*, 9, 90
 Kaspi S., Netzer H., 1999, *ApJ*, 524, 71
 Kaspi S., Maoz D., Netzer H., Peterson B. M., Vestergaard M., Jannuzi B. T., 2005, *ApJ*, 629, 61
 Koratkar A. P., Gaskell C. M., 1989, *ApJ*, 345, 637
 Krolik J. H., Done C., 1995, *ApJ*, 440, 166
 Krolik J. H., Kriss G. A., 1995, *ApJ*, 447, 512
 Li Y.-R., Wang J.-M., Bai J.-M., 2016, *ApJ*, 831, 206
 Long K. S., Knigge C., 2002, *ApJ*, 579, 725
 Mangham S. W., Knigge C., Matthews J. H., Long K. S., Sim S. A., Higginbottom N., 2017, *Monthly Notices of the Royal Astronomical Society*, 471, 4788
 Matthews J. H., Knigge C., Long K. S., Sim S. A., Higginbottom N., 2015, *MNRAS*, 450, 3331
 Matthews J. H., Knigge C., Long K. S., Sim S. A., Higginbottom N., Mangham S. W., 2016, *MNRAS*, 458, 293
 Murray N., Chiang J., 1996, *Nature*, 382, 789
 Noebauer U. M., Long K. S., Sim S. A., Knigge C., 2010, *ApJ*, 719, 1932
 Oliphant T. E., 2015, *Guide to NumPy*, 2nd edn. CreateSpace Independent Publishing Platform, USA
 Onken C. A., Ferrarese L., Merritt D., Peterson B. M., Pogge R. W., Vestergaard M., Wandel A., 2004, *ApJ*, 615, 645
 Oualline S., G. O., 2018, *Practical Free Alternatives to Commercial Software*
 Pancoast A., Brewer B. J., Treu T., 2011, *ApJ*, 730, 139
 Pancoast A., Brewer B. J., Treu T., 2014a, *MNRAS*, 445, 3055
 Pancoast A., Brewer B. J., Treu T., Park D., Barth A. J., Bentz M. C., Woo J.-H., 2014b, *MNRAS*, 445, 3073
 Pearson T., , PGPLOT Graphics Subroutine Library, <http://www.astro.caltech.edu/~tjp/pgplot/>
 Pei L., et al., 2017, *ApJ*, 837, 131
 Peterson B. M., 1993, *PASP*, 105, 247
 Peterson B. M., et al., 2004, *ApJ*, 613, 682
 Pijpers F. P., Wanders I., 1994, *MNRAS*, 271, 183
 Shlosman I., Vitello P., 1993, *ApJ*, 409, 372
 Sim S. A., Drew J. E., Long K. S., 2005, *MNRAS*, 363, 615
 Skielboe A., Pancoast A., Treu T., Park D., Barth A. J., Bentz M. C., 2015, *MNRAS*, 454, 144
 The Astropy Collaboration et al., 2018, preprint, (arXiv:1801.02634)
 Ulrich M. H., Horne K., 1996, *MNRAS*, 283, 748
 Welsh W. F., Horne K., 1991, *ApJ*, 379, 586

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