Observational window effects on multi-object Reverberation Mapping

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ABSTRACT

Contemporary reverberation mapping campaigns are employing wide-area photometric data and high-multiplex spectroscopy to efficiently monitor hundreds of active galactic nuclei (AGN). However, the interaction of the window function(s) imposed by the observation cadence with the reverberation lag and AGN variability time scales (intrinsic to each source over a range of luminosities) impact our ability to recover these fundamental physical properties. Time dilation effects due to the sample source redshift distribution introduces added complexity. We present comprehensive analysis of the implications of observational cadence, seasonal gaps and campaign baseline duration (i.e., the survey window function) for reverberation lag recovery. We find the presence of a significant seasonal gap dominates the efficacy of any given campaign strategy for lag recovery across the parameter space, particularly for those sources with observed-frame lags above 100 days. Using the OzDES survey as a baseline, we consider the implications of this analysis for the 4MOST/TiDES campaign providing concurrent follow-up of the LSST deep-drilling fields, as well as upcoming programs. We conclude that the success of such surveys will be critically limited by the seasonal visibility of some potential field choices, but show significant improvement from extending the baseline. Optimising the sample selection to fit the window function will improve survey efficacy.

Key words: galaxies: nuclei – galaxies: active – (galaxies:) quasars: supermassive black holes – (galaxies:) quasars: emission lines – quasars: general – methods: observational

1 INTRODUCTION

The innermost regions of active galactic nuclei (AGN) provide a crucial window for the understanding of supermassive black hole (SMBH) physics and galaxy evolution. Within the local Universe, this zone can be resolved to within the gravitational sphere of influence through the use of the highest angular resolution instruments (e.g., Gebhardt et al. 2000; Greene et al. 2010; Gebhardt et al. 2011; Kuo et al. 2011; Event Horizon Telescope Collaboration et al. 2019). Beyond the local Universe the achievable angular resolution becomes inadequate to resolve the environments of even the most massive black hole systems. We must turn to indirect techniques to probe the structure of such systems.

Reverberation Mapping (RM) provides a powerful opportunity to probe the structure of even the most distant of these compact systems. By resolving the innermost regions of AGN in the time-domain, the variable continuum emission from an accretion disk triggers a reverberation response in the surrounding environment and this signal can be inverted to reveal otherwise unresolvable physical detail. The broad line region (BLR) produces an emission-line spectrum in which the flux of the emission lines reverberates in response to the variability of the ionising continuum emission (Blandford & McKee 1982; Peterson & Horne 2004). The delay $\tau$, due to light travel time between the continuum emission from the compact core and the emission from the BLR, allows the radius of the BLR ($R_{\text{BLR}} \sim c\tau$) to be inferred. The velocity dispersion of the BLR ($\Delta V$) can be estimated from the width of the broadened emission lines. The mass of the central black hole ($M_{\text{BH}}$) can then be measured using the virial theorem:

$$M_{\text{BH}} = \frac{f R_{\text{BLR}} \Delta V^2}{G},$$

where $f$ is the virial coefficient; a dimensionless scale factor that accounts for the geometry, orientation, and kinematics of the BLR (Woo et al. 2015). This technique has been used to measure the masses of over 100 SMBHs, establishing RM as the primary method of SMBH mass measurement at $z > 0.1$ at present. The tight correlation found between the AGN luminosity and the radius of the BLR ($R - L$ relation;
e.g., Bentz et al. 2009) has facilitated the use of indirect virial BH mass estimators using single-epoch spectroscopy (e.g., Shen et al. 2011). Watson et al. (2011) proposed using the $R - L$ relation to standardise AGN for use in cosmology. Although RM is a powerful technique with many applications, its full potential is yet to be reached. Few measurements have been made for the Mg II and C IV emission lines, preventing the $R - L$ relations for these lines from being better constrained. This has also meant that the subset of AGN for which most RM measurements have been made are limited to local AGN, which are not representative of the general AGN population (Shen et al. 2008; Shen 2013). It is necessary to probe the full range of AGN luminosities to improve virial BH mass estimates for the broader population.

Time-domain photometric and spectroscopic monitoring is required to successfully conduct RM of the BLR, since the technique relies on tracing the stochastic variability of AGN. To mitigate the bias towards local AGN, recent ‘industrial-scale’ RM campaigns have probed new regions of the AGN luminosity-redshift parameter space, with a particular focus at high-redshifts. This includes the Australian Dark Energy Survey (OzDES) RM Program (King et al. 2015) and Sloan Digital Sky Survey RM Project (SDSS-RM, Shen et al. 2015), which began in 2013 and 2014, respectively. Developments with multi-object spectroscopy have enabled these surveys to monitor large AGN samples. The success of lag recovery is highly dependent on the observational window, therefore the cadence, season length and baseline must be optimised to achieve the goals of the survey.

The observational window function (both photometric and spectroscopic) of any observing campaign imposes structure on the light curve sampling for a RM survey. Long baseline time-series photometry is readily obtainable through contemporary wide-field surveys (e.g., Dark Energy Survey, LSST). Obtaining concurrent spectroscopy is more challenging, due to the large multiplex of a wide field-of-view required. Facility choice is furthered restricted by the need for a large telescope aperture, essential to achieve sufficient signal-to-noise in the spectroscopic data for practical integration times. Improved facility access, and broad appeal across a range of survey applications, drives many surveys to equatorial fields to facilitate access to the survey program from both hemispheres. Observing equatorial fields immediately restricts field visibility and imposes a significant seasonal gap on the data.

The RM technique relies on recovering the lag between observed continuum and emission-line light curves using cross-correlation, which is highly dependent on how the light curves are sampled. The effect of the observational window on lag recovery has been studied in a limited capacity. White & Peterson (1994) investigated the minimum required sampling interval (i.e., cadence) for accurate recovery, and Welsh (1999) identified improvement with extending the duration of light curves. However both these studies were limited to studying the recovery for local AGN with lags less than a month long, on an individual source basis. For contemporary large-scale surveys, King et al. (2015) and Shen et al. (2015) conducted simulations of the OzDES and SDSS-RM surveys, respectively. The simulations tested some program alterations and extensions, which highlighted improvements with extending the season length and baseline, but this was not used to alter the implemented survey design. Recent RM results from these programs (Grier et al. 2017; Hoormann et al. 2019; Grier et al. 2019; Homayouni et al. 2020; Yu et al. 2021; Penton et al. 2022) show how the observational window presents challenges for recovery of these high-$z$ AGN lags, such as aliasing due to seasonal gaps. In addition, lag recovery depends on the signal-to-noise of the flux measurements and observed variability of the AGN. After combining these factors we see how complex lag recovery can be, and the need for a comprehensive study of how it can be improved.

There are factors in the success of RM which can be controlled, and those that can not. It is possible that the observed variability of a source is simply unfavourable (e.g., monotonic behaviour, Kaspi et al. 2007), or that some sources do not reverberate ideally (e.g., BLR ‘holiday’, Goad et al. 2016; Dehghanian et al. 2019). As more RM surveys are completed, a better understanding of such phenomena can be achieved. The signal-to-noise of spectroscopic measurements, particularly at high redshifts, also presents a challenge. Presently RM surveys must focus on the factors that can be controlled: the survey window. In this work, we present a detailed investigation of each component of the global window function which describes the survey sampling. In Section 2 we describe the AGN light curve model, window functions, and lag recovery methods. Section 3 presents simulations designed to probe the 3-dimensional parameter space of cadence, season length and baseline to see how the accuracy and precision of the lag recovery changes. We then extend this to a subsample of simulated AGN with a range of expected lags before conducting high-resolution simulations for a grid of AGN probing a wide region of redshift-luminosity parameter space. We simulate the efficacy of a future planned ‘industrial-scale’ RM survey and potential extensions that could improve its success. We discuss the implications and caveats of our work in Section 4 and summarise our key results in Section 5.

2 MODELLING OBSERVATIONAL WINDOW FUNCTIONS

The DES deep survey targeted legacy supernovae fields across a wide range in declination, with all regions followed up with multi-object spectroscopy conducted by OzDES. We model the resulting observational window function for RM using this contemporary survey as an initial baseline. The OzDES window function is largely representative of the window functions of current and planned large-scale RM surveys (e.g., Shen et al. 2015; Kollmeier et al. 2017; Brandt et al. 2018; Swann et al. 2019; The MPE Science Team et al. 2019). The custom window functions we apply probe the window function parameter space by modelling surveys that could be performed by contemporary facilities. To conduct our simulations, we created mock AGN light curves to which we could apply our custom window functions. In this section we introduce the OzDES survey, used as our base model survey, and describe how we create mock light curves. We then explain the custom window functions, and the lag recovery methods used for this work.

2.1 Australian Dark Energy Survey Reverberation Mapping Program

As part of the broader Dark Energy Survey (DES), the DES supernovae (SNe) program repeatedly observed 10 deep fields, covering 27 deg$^2$ of the sky, in the $g$, $r$, $i$, and $z$ filters, with the Dark Energy Camera (DECam) on the 4m Blanco telescope at Cerro Tololo Inter-American Observatory (CTIO) (Dark Energy Survey Collaboration et al. 2016). These fields comprise of the ELIAS, XMM-Large Scale Structure, Chandra deep-field South, and SDSS Stripe 82 fields. The deep fields were observed over a 5-6 month campaign season (from September to January) each year, from September 2013 to January 2019. The photometric observations were obtained, on average, every 6 days during each season. This cadence, designed principally for detection of transient events such as type-Ia SNe, provides continuum light curves for AGN reverberation mapping. Wide-field
multi-object spectroscopy for the SNe program was provided by the OzDES program. OzDES performed the spectroscopic follow-up of the deep fields with the 2dF multi-object fibre positioning system and the AAOmega spectrograph (Sharp et al. 2006) on the 3.9m Anglo-Australian Telescope (AAT), with a monthly cadence over the same 6-year baseline (Yuan et al. 2015; Childress et al. 2017; Lidman et al. 2020). The primary scientific goals of OzDES were to follow-up supernovae discovered by DES, by using their spectra to determine host-galaxy redshifts and for classification, and to conduct RM of AGN.

As part of the OzDES RM program, 771 AGN have been monitored, at redshifts $0.12 < z < 4.5$ with apparent magnitudes $17.2 < r_{AB} < 22.3$. The distributions of the redshifts and magnitudes of these targets are shown in Figure 1, which also shows the expected observed-frame lags for our sample. The sample was screened for sources that fell within DECam chip gaps, or with emission lines compromised by the transition between the red and blue arms of AAOmega (see King et al. 2015; Tie et al. 2017, for more details). The SDSS-RM sample follows a similar distribution (Shen et al. 2015).

We continued photometric observations with DECam in 2019, and spectroscopic observations with the AAT in 2020. Due to COVID-19 disruptions closing the observatory in 2020, we continued the photometric observations with DECam in 2021. This will partially bridge the gap to the Legacy Survey of Space and Time (LSST) conducted with the Vera Rubin Observatory, which will also be observing the ELIAS, XMM-LSS and Chandra DFS, as three of its four deep-drilling fields. This will also provide continuity to the spectroscopic follow-up of the LSST deep-drilling fields by SDSS-V (Kollmeier et al. 2017) and the Time-Domain Extragalactic Survey (TiDES; Swann et al. 2019), which we discuss in §3.3.

2.2 Light curves

The damped random walk (DRW) model developed by Kelly et al. (2009) was used to create simulated continuum light curves. It has been shown to provide an adequate representation of the intrinsically stochastic behaviour exhibited by AGN, as seen in their continuum light curves (Kozłowski et al. 2010; MacLeod et al. 2010). The DRW model has been widely used for RM simulations (Shen et al. 2015; King et al. 2015; Li et al. 2019; Penton et al. 2022). Although AGN variability has been observed to deviate from the DRW on short time-scales (Mushotzky et al. 2011; Kasliwal et al. 2015; Smith et al. 2018), this has been found to not affect lag measurements (Yu et al. 2020).

The procedure we used to generate the simulated light curves is detailed in Penton et al. (2022). The required inputs are the source redshift and apparent magnitude, from which each of the model parameters are derived. For each simulated source, the expected rest-frame lag was estimated using the $R - L$ relations for the Hβ $(0 < z < 0.62)$, Mg II $(0.62 < z < 1.78)$ and C IV $(z > 1.78)$ emission lines, and multiplied by $(1 + z)$ to obtain the input observed-frame lag, $\tau_{\text{input}}$. Unless otherwise stated, the light curves, input lags and timescales we refer to are in the observed frame.

The simulated AGN light curves were generated with daily cadence of the photometric and spectroscopic light curves, then appropriately down-sampled by the window function. The photometric and spectroscopic fluxes have 3% and 10% observational uncertainties applied, respectively, approximately representative of the DES and OzDES survey data (Dark Energy Survey Collaboration et al. 2016; Lidman et al. 2020).

2.3 Window functions

The dominant observational effect on lag recovery is expected to be the survey window function. For our simulations we apply custom window functions to model observed light curves. We apply a custom window function that samples the original simulated light curves with a desired baseline, season length, and photometric or spectroscopic cadence (for the continuum and emission-line light curves, respectively). To be representative of the uneven sampling of surveys, we permit a scatter range for the cadence (e.g., $14 \pm 4$ days), drawing the dates from a uniform distribution.

2.4 Lag Recovery

One of the most widely used lag recovery techniques is the interpolated cross-correlation function (ICCF, Gaskell & Peterson 1987). In order to focus on the effects of the window function over the critical variables, we chose not to use the more complex JAVELIN (Zu et al. 2011) methodology in this work. For comparisons of the ICCF and JAVELIN lag recovery methods, see Li et al. (2019), Yu et al. (2020), and Penton et al. (2022).

We use the ICCF method as described by Peterson et al. (1998), and summarised here. The recovered lag and its uncertainty are measured using the flux randomisation and random subset sampling (FR/RSS) method. Since the ICCF method does not directly use the flux measurement uncertainties when computing the cross correlation function (CCF), flux randomisation accounts for the uncertainties by shifting the original flux values by Gaussian deviates based on the standard deviation on the fluxes. The random subset sampling accounts for the effect of any one flux measurement on the lag measurements, by randomly selecting light curve points with replacement (resulting in a sample ~37% smaller than the original set). Both the continuum and emission-line light curve are altered by this FR/RSS process. A CCF is computed with the continuum light...
Figure 2. Example of the interpolated cross-correlation function (ICCF), applied to a pair of simulated light curves. The left panels show the simulated continuum and emission-line light curves. The top right panel shows the cross-correlation function computed using ICCF, highlighting the section of the CCF used to compute the centroid, and the peak lag and centroid lag measurement from this CCF. The bottom right panel shows the cross-correlation centroid distribution (CCCD) in orange, and the cross-correlation peak distribution (CCPD) in blue, with the vertical lines and shaded regions indicating the recovered lag and its uncertainty, from each distribution. The red line indicates the input observed-frame lag, $\tau_{\text{input}}$, for the source.

3 RESULTS

3.1 Window function parameter space

There are three critical components to the observational window function: observation cadence, the length of the seasonal gap, and the survey duration. In principle the cadence of photometric and spectroscopic data can be varied independently. However initial experimentation indicated that, under the assumption that photometric data is highly likely to be available with greater frequency than the associated spectroscopy, the cadence of said photometry has limited bearing on lag recovery. We therefore proceed with a simplified model for observational cadence, varying photometric and spectroscopic observations in lockstep.

To probe the observational window parameter space, we conducted three sets of simulations: the first keeping the baseline of the survey fixed (reflecting the 6 year OzDES survey) while varying the cadence and season length, the second keeping the cadence constant (weekly photometry and monthly spectroscopy) while varying the baseline and season length, and the third keeping the season length constant (5 months) while varying the cadence and baseline.

To model various survey cadences the light curves were downsampled sequentially over 10 levels, ranging from daily photometry and spectroscopy, to weekly photometry and monthly spectroscopy. This last down-sampling level approximately models the DES and OzDES observational cadence. More densely sampled photometry was chosen as it is more readily obtainable and has been shown to improve lag recovery (Shen et al. 2015). The season length was extended by one month at a time, starting from 3 months up to the maximum possible season length of 12 months. The baseline was extended successively by one year, from 1 year to 10 years. Each
window function was applied to 100 pairs of light-curve realisations created for a source.

To best demonstrate the interactions between the lag and various window function timescales, we simulated sources with $\tau_{\text{input}} \approx 2$ months, $\approx 5$ months, $\approx 12$ months, and $\approx 18$ months.

Our goal is to determine, across the observational parameter space, the fractional recovery of accurate lag measurements with acceptable precision. For each simulated input lag value, we consider the fractional recovery rate for each survey window function realisation. We require a quality lag recovery to be within 10% (and 100 days) of $\tau_{\text{input}}$, and $\geq 4$ times the statistical uncertainty on the lag measurement provided by ICCF. Following King et al. (2015), we use a lag prior of 0 to $3\tau_{\text{expected}}$.

Figure 3 shows the fraction of quality recoveries for a source with a lag of $\tau_{\text{input}} = 356$ days, through the window function parameter space. For this source with a lag close to one year, there is extensive overlap between the photometry and spectroscopy, albeit from campaign seasons in different years, as shown in Figure 4. This lag can be recovered with short seasons and low cadence, with a sufficiently long baseline. Even subtle variability features seen within short seasons will be directly observed in the emission-line light curve. The first results from OzDES (Hoormann et al. 2019) were for C IV sources with observed lags $\approx 1$ year, as they could be reliably recovered when only the first four years of data were recorded.

We repeat this for sources with various input lags. Figure 5 shows the fraction of quality recoveries for a selection of sources with various observed-frame lags, through the window function parameter space. For a source with an input lag of $\tau_{\text{input}} = 142$ days, there is significant improvement in the fraction of quality recoveries as the seasonal gap is reduced. As this lag is almost 5 months in the observed frame, it is challenging to recover when the season length is equal to or shorter than the lag. The direct response of the broad-line region to the variability of the ionising continuum occurs mainly outside of the 5-month observing season, as shown in Figure 6. Recovery of a reverberation signal from such a source would therefore rely on higher-order correlation timescales, such as the variability relaxation time, as presented by (e.g., Grier et al. 2019; Homayouni et al. 2020; Yu et al. 2021).

We see similar trends for the source with $\tau_{\text{input}} = 500$ days (Figure 5). This is expected as this lag coincides with the second seasonal gap. However, the second order effect due to the damping timescale results in the lag being moderately recoverable even with seasonal gaps present, as information is present in the smoother long-term variations seen on timescales longer than the lag itself.

For a source with a lag of $\tau_{\text{input}} = 71$ days (and with a fixed survey baseline of 6 years) there is significant overlap between the photometric and spectroscopic window function within each campaign season. Unsurprisingly, we find that increasing the observational cadence improves the precision of lag recovery, although it has limited impact on accuracy, which requires closing the seasonal gap (maximising the overlap between photometry and spectroscopy with each campaign season) to achieve significant improvement. The light-echo in the emission-line light curve for this source begins around 71 days, therefore, as with the 142-day lag, we require a long enough season length to provide sufficient overlap to allow lag recovery. We see the relatively short lag can still be well recovered with the fixed cadence, if there is a sufficiently long baseline and extended season length. As the baseline or season length increase, the chance increases of seeing favourable structure to variability (i.e., significant large flux excursions from the mean on short timescales).
Figure 5. Each row presents the fraction of quality lag recoveries for sources with various input lags, which are labelled above each row, across the window function parameter space. The fixed component of the window function is labelled above each panel. The blank regions are where the baseline of the light curves is shorter than the lag prior range.
3.2 Quality vs. Quantity

We extend these simulations to a sub-sample of OzDES sources. These sources were selected based on their expected lags, to cover the range of expected observed-frame lags for this sample. As most of our sources have expected observed-frame lags up to 1000 days (Figure 1), we set this as the upper limit for these simulations. We apply window functions that vary one component at a time, using a constant number of data points. This allows us to directly compare how each component of the window function affects the recovery of a particular lag. We added approximately 90 photometric epochs and 20 spectroscopic epochs to the base OzDES window function, by independently changing one component of the original window function. In addition to applying the base OzDES window function, we conducted three sets of simulations with the following window function changes: only the season extended (from 5 to 9 months), with the baseline extended (from 6 to 10 years), and with increased cadence (from (7,30) to (4,18) days for the (continuum, emission-line) light curves, respectively). Lags were recovered for each of 100 pairs of light curve realisations created for each simulated source.

The top panel of Figure 7 shows the median and 1σ scatter of the recovered lags for the simulations in which only the season was extended, compared to the results with original OzDES window function. The same is shown in the middle panel of Figure 7, for the case with the baseline extended, and in the bottom panel for case with increased cadence. The lags reported here have been recovered from ICCF directly, without any recovery criteria applied.

When sampled by the OzDES window function we see the results expected from the trends observed in §3.1. There is broad scatter in the recovered lags where the input lag is \( n + 1/2 \) years long, where \( n \) is an integer number of years (i.e., coincident with seasonal gaps). Input lags coinciding with the annual seasonal overlap are recovered accurately, regardless of the window function applied (at the observational data densities considered). The scatter in the lags is significantly reduced across all input lags when the season length is extended. The extension of the baseline reduces the scatter to a greater extent than increasing the cadence. Although the lags are recovered more accurately in these latter cases, a considerable number of lags remain outside the limits for a correct recovery. In these simulations we clearly see the advantage of extending the season length for a large-scale survey hoping to recover lags ranging from tens to hundreds of days.

### 3.2.1 Effect of the lag prior

There is little consistency within the literature for the priors placed on lag recovery in RM analyses. Whilst there is no objective way to choose a prior, they need to be wide enough to avoid confirmation bias, but also not so wide as to lose the lag in noise or aliasing signals. We investigate the effect of changing the lag prior on lag recovery. Our initial simulations used \( 0 \rightarrow 3 \) times the expected lag \( \tau_{\text{exp}} \) (which is the same as the \( \tau_{\text{input}} \) for our simulations), with a maximum allowed prior of 1300 days (about two-thirds of a 6-year
Figure 8. The fraction of quality recoveries for sources with various input lags, which are labelled on each panel, for simulations run with various priors. The results are shown for four different window functions. For $\tau_{\text{input}}=140\text{d}$, the curves for three of the window functions (OzDES, extended baseline, and increased cadence) are not visible as they have zero fraction of quality recoveries with all lag priors.

We apply a representative window function of the upcoming LSST baseline). We repeat the lag estimation process using the following lag priors, in order of most broad to most narrow:

- $\pm 1300\text{ days}$
- $\pm 3\tau_{\text{exp}}$, with a lower bound of -1300 and upper bound of 1300 days.
- $(1 \pm 2)\tau_{\text{exp}}$, with a lower bound of 0 and upper bound of 1300 days.
- $(1 \pm 1.5)\tau_{\text{exp}}$, lower bound of 0, upper bound of 1300 days.
- $(1 \pm 1)\tau_{\text{exp}}$, lower bound of 0, upper bound of 1300 days.
- $(1 \pm 3)\tau_{\text{exp}}$, lower bound of 0, upper bound of 1300 days.
- $(1 \pm 0.75)\tau_{\text{exp}}$, lower bound of 0, upper bound of 1300 days.
- $(1 \pm 0.25)\tau_{\text{exp}}$, lower bound of 0, upper bound of 1300 days.

Figure 8 shows the fraction of quality recoveries with the above priors, for four sources with various input lags. The sources chosen here have lags similar to the sources used for the simulations in Figure 5. Although a prior of $(1 \pm 0.75)\tau_{\text{exp}}$ maximises the recovered fraction in most cases, this is very narrow and would result in confirmation bias in RM studies. Overall, when a window function is applied that efficiently recovers a particular lag, it is recovered well and the recovery is mostly unaffected by the prior. This becomes more complex when a lag can be recovered with a certain window function, but less effectively with other window functions. In this case, the recovered fraction can vary greatly depending on the prior.

3.3 Redshift-Luminosity parameter space

We now consider the extended parameter space of observations required for cosmological studies. We generate a simulated grid of AGN (similar to Shen et al. 2015; King et al. 2015; Li et al. 2019), with $16 < m_{r}(\text{AB}) < 23$ over the redshift interval $0 < z < 5$. The redshift-luminosity range slightly exceeds the range covered by the OzDES and SDSS-RM samples but is inline with what is expected from future generation surveys (e.g., Kollmeier et al. 2017; Brandt et al. 2018; Swann et al. 2019; The MSE Science Team et al. 2019). There are also redshift regions where more than one emission line is visible. These regions are particularly valuable as multiple lags can be recovered independently for one source, allowing the ionisation stratification of the BLR to be studied. Future surveys conducted with the Maunakea Spectroscopic Explorer (MSE, The MSE Science Team et al. 2019) will have access to both the optical and near-infrared bands ($J$ and $H$). This will allow observation of the $H\beta$ and Mg $\text{II}$ lines at higher redshifts due to the extended wavelength coverage, and increase the range over which two or more emission lines are visible simultaneously for a source. We conduct separate simulations for each emission line, over the redshift range of the grid for which the emission line will be visible with future optical and near-IR surveys. We simulate a pair of light curves for each of 100 AGN per bin, with the expected lag for the relevant emission line.

We apply a representative window function of the upcoming LSST...
and TiDES RM survey to each AGN across the grid. The 5-year baseline planned for 4MOST/TiDES survey (Swann et al. 2019) will provide 14 ± 4 days spectroscopic sampling, combined with the VRO/LSST RM program (Brandt et al. 2018) which proposes to deliver a photometric cadence of ~2 days for each of the four deep-drilling fields. LSST will be conducted using the Rubin Observatory at Cerro Pachón (-30.2°), and TiDES by the VISTA telescope at the Paranal Observatory (-24.6°). Figure 9 shows that the Chandra DFS and ELIAS fields, with the most southerly declination, are visible for the longest maximum season of ~9 months. The equatorial COSMOS and XMM-LSS fields are visible for a maximum of 7.5 and 8 months, respectively. Using the shortest season, we adopt for our baseline survey the window function with a 5-year baseline, 7-month season length, photometric cadence of 2 days and spectroscopic cadence of 14 ± 4 days.

As previously noted, we define a quality lag recovery to be ≥ 4 times the statistical uncertainty of the lag measurement provided by ICCF, and within 10% and 100 days of the input lag. The fraction of quality lag recoveries, for this representative LSST/TiDES window function, is shown in Figure 10, as a function of apparent magnitude, redshift, and within 10% and 100 days of the input lag. The visibility maps created from our simulations show banding structure in AGN luminosity-redshift space for lag recovery efficacy. We defined a mock target sample using the redshifts and apparent magnitude from the mock samples is reduced significantly as the season length (§3.2). We repeated the simulations with three season lengths (5, 7 and 9 months) and two baselines (5 and 10 years). We do not perform simulations for Mg ii lags separately as there are few measurements constraining this relation (Trakhtenbrot & Netzer 2012), with a large scatter in recent results (Homayouni et al. 2020). Although there are few sources with lags measured with both Hβ and Mg ii (e.g. Clavel et al. 1991; Metzroth et al. 2006; Homayouni et al. 2020), the lags are found to be similar. Therefore we extend the range of the Hβ simulations to also cover the range of visibility of Mg ii with future near-IR facilities. By extending the baseline to 10 years, the survey becomes much more sensitive to lags around 1 and 2 years. However, the seasonal gaps are still limiting a significant region of this parameter space. We see that the gap in quality recoveries around ~180 days effectively disappears once we extend the season to 9 months. Finally, when both the baseline and season are extended, we see quality lag recoveries for almost all AGN across the parameter space, with the fraction decreasing only for lags longer than 2-3 years. For these longest lags, the lag recovery could benefit from revising/reducing the lag prior (§3.2.1) or extending the baseline further.

### 3.3.1 Survey efficacy and the R – L relation

We defined a mock target sample using the redshifts and apparent r-band magnitudes of the OzDES RM sample (see Figure 1). Each mock target was randomly selected from the respective redshift-luminosity bin on the simulation grid. We calculated the percentage of sources with a quality lag recovery. Table 1 shows the mean percentage for each window function simulation. The visibility maps created from our simulations show banding structure in AGN luminosity-redshift space for lag recovery efficacy. This identifies regions of this parameter space where reverberation mapping is more likely to be successful, and we use this to inform survey planning. This would require understanding the biases introduced by the specific window function, as certain lags, and therefore certain luminosity-redshift bins, will be over-represented when constraining new R – L relations. We defined a ‘visible’ mock sample comprised of sources in the mock sample selected from a redshift-luminosity bin with an overall fraction of quality recoveries ≥ 0.5. The R – L relation was constrained using the full mock sample, and again using only the ‘visible’ mock sample, using the Bivariate Correlated Errors and Intrinsic Scattering (BCES) code (Akritas & Bershady 1996; Nemmen et al. 2012). This result is shown in Figure 13 for each window function of the C iv simulations, with the respective R – L relation fit parameters provided in Table 2. The scatter in the recovered lags from the mock samples is reduced significantly as the season length.

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**Table 1.** The percentage of quality recoveries for a mock target sample from the visibility maps of each window function, done for each emission line (see Figure 11 and Figure 12).

| WF       | Hβ 5 years | Hβ 10 years | C iv 5 years | C iv 10 years |
|----------|------------|-------------|--------------|---------------|
| 5 months | 18.6       | 63.3        | 18.9         | 53.0          |
| 7 months | 38.5       | 82.7        | 61.0         | 95.2          |
| 9 months | 54.5       | 87.7        | 92.7         | 99.8          |

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**Figure 9.** The maximum seasonal visibility at or above an airmass of 2.0 for the four proposed deep-drilling fields for LSST, from the Vera Rubin Observatory at Cerro Pachón (-30.2°). The fields are required to be visible for at least half an hour between astronomical (-18°) twilights. For reference, the visibility is also shown for hypothetical fields with various declinations, for two right ascensions. At a declination of -90°, fields would be observed at an airmass of 2.0 year-round from this site.
Figure 10. The fraction of quality recoveries across the AGN redshift-luminosity space, with light curves sampled with a representative LSST and TIDES survey window function (5-year baseline, 7-month seasons, 2d photometric and 14d spectroscopic cadence). The time-lag contours indicated by the coloured lines show constant expected observed-frame lag through this parameter space, calculated using published $R - L$ relations for each emission line (Bentz et al. 2013; Trakhtenbrot & Netzer 2012; Hoormann et al. 2019). The upper limit on the prior is 1500 days, sources with input lags above this have been masked. For reference, the black vertical lines indicate the redshift at which the respective emission lines are visible at a wavelength of 1 micron (10000 Å); representing the transition between visible light and infrared for spectroscopic capabilities. The sensitivity of spectrographs drop off significantly and systematic errors increase near the edges of the wavelength region. Note that this effect is not considered in these simulations.

Table 2. The best fit slope and intercept parameters of the $R - L$ relation fits in Figure 13.

| WF (season, baseline) | $\alpha$ | $\beta$ | $\alpha$ | $\beta$ |
|-----------------------|---------|---------|---------|---------|
| 5 months, 5 years     | 0.476 ± 0.019 | 0.828 ± 0.032 | 0.403 ± 0.029 | 0.911 ± 0.034 |
| 5 months, 10 years    | 0.474 ± 0.006 | 0.835 ± 0.0009 | 0.475 ± 0.0043 | 0.828 ± 0.0007 |
| 7 months, 5 years     | 0.467 ± 0.01 | 0.854 ± 0.016 | 0.45 ± 0.006 | 0.875 ± 0.009 |
| 7 months, 10 years    | 0.491 ± 0.007 | 0.817 ± 0.012 | 0.484 ± 0.001 | 0.841 ± 0.006 |
| 9 months, 5 years     | 0.495 ± 0.005 | 0.812 ± 0.007 | 0.476 ± 0.003 | 0.841 ± 0.006 |
| 9 months, 10 years    | 0.487 ± 0.0001 | 0.823 ± 0.002 | 0.487 ± 0.001 | 0.823 ± 0.002 |

4 DISCUSSION

It is evident that the window function has a significant effect on the reverberation mapping lag recovery over a range of AGN intrinsic and observed properties.

- *Cadence:* Improvement in the precision of lag recovery gained
Figure 11. The fraction of quality recoveries across the AGN redshift-luminosity space for H$\beta$ lags, with light curves sampled by the LSST/TIDES window function labelled on the respective panel. The time-lag contours indicated by the coloured lines show constant expected observed-frame lag through this parameter space, calculated using the Ben{tz et al. (2013)} $R - L$ relation. Sources with input lags above the respective prior limits have been masked.

Figure 12. The same as Figure 11 shown for C iv lags. The time-lag contours indicated by the coloured lines show constant expected observed-frame lag through this parameter space, calculated using the Hoormann et al. (2019) $R - L$ relation. Sources with input lags above the respective prior limits have been masked.
Figure 13. The recovered lags and respective uncertainties for the full mock target sample (black), and ‘visible’ subsample (red), from each window function simulation. The $C_r/v_i\cdot pc/v_i\cdot R_L$ relations constrained using the full mock sample and using only the ‘visible’ subsample are shown, along with the input $R - L$ relation from Hoormann et al. (2019). The slopes for each relation are provided in the legend on each panel.

by increasing the observational cadence is an expected result, as previous studies have also shown (White & Peterson 1994; Shen et al. 2015; King et al. 2015). This is particularly pronounced for sources with shorter lag times (for which low observational cadence is not readily compensated through simply extending the survey baseline). However, for sources with longer observational lags, the baseline is critical even if only modestly sampled. This naturally suggests a multi-tiered observational strategy when resources are restricted (typically the case for spectroscopy), similar to that used by SDSS-RM (Shen et al. 2015).

• **Baseline:** The effect of the baseline on the ability to recover long lags had been predicted (Shen et al. 2015; King et al. 2015), although current surveys are only now reaching sufficient baselines to confirm such assumptions (Shen et al. 2019; Hoormann et al. 2019).

• **Season length:** While the limits imposed by seasonal gaps had been recognised previously (Zu et al. 2011; King et al. 2015), their impact had not been fully appreciated until recent industrial-scale surveys delivered their early results, which required implementing alias removal techniques (Grier et al. 2019; Homayouni et al. 2020).

This has motivated our work to investigate the interplay of each of these observational window function components in more detail.
A large portion of sources observed by current industrial-scale RM surveys have expected observed-frame lags in the sub-year range, as seen in Figure 1, leaving them vulnerable to the impact of seasonal gaps. This is a cause of concern for current and future surveys, which have or are expected to have significant seasonal gaps, as it limits the number of lags that can be reliably recovered.

4.1 LSST/TiDES

From the population simulations conducted with the LSST/TiDES window function, we were able to predict the efficacy of this RM survey. The TiDES sample comprises 700 AGN at $r < 21$ and $z < 2.5$ (Swann et al. 2019). Focusing on this region of the parameter space, we see that the season length imposes critical limitations on the areas where the survey would be able to successfully recover quality lags. We demonstrated the vast improvement apparent with altered window functions where the baseline or seasons were extended. As LSST is planned to operate for 10 years, it is feasible to extend the TiDES program to cover the same baseline. However, the field visibility cannot be changed, therefore the efficacy in certain redshift-luminosity ranges will be restricted for the equatorial fields. Significant seasonal gaps may not cause as much of an issue for sources with long relaxation times. However, this would require long survey baselines, of at least 6 years; beyond what is currently planned.

As shown in Figure 9, the south celestial pole, and hence circumpolar fields, are visible year-round from the Rubin Observatory, but at a zenith angle of 60° (airmass of 2.0). From Paranal Observatory, the south celestial pole lies at a zenith angle of 65° (airmass of 2.4). Unless we build facilities further north or south, or at the poles, the high airmass makes it difficult to achieve the signal-to-noise required. In addition, the atmospheric dispersion correction (ADC) is difficult at these high air masses, and many spectrographs do not have an ADC that can reach 60°. For example, 4MOST corrects only up to 55° zenith angle (de Jong et al. 2019). The absence of legacy data for circumpolar fields presents a further challenge. Our simulations show that 9-month seasons bridge the seasonal gap sufficiently (e.g., Table 1: 99.8% quality recoveries for CIV mock sample with 10 year baseline and 9 month season), meaning no source is critically dependent on closing the remaining gap of three months.

- Recovering the $R - L$ relation: Optimising surveys ultimately depends on the science goals. For RM studies this would be not only to recover as many lags as possible for a sample, but also to ensure measurements are made across a range of luminosity, to anchor both ends of the $R - L$ relationship, for each line. The lower luminosity ends of the relations for Mg II and C iv still lack measurements, as the expected observed-frame lags are short. The window functions of recent surveys have not been optimised to recover these short lags. As shown in Figure 13, the baseline length is important for this, particularly when seasonal gaps are present.

- Multi-line measurements: Other science goals include recovering lags for multiple emission lines, to study the ionisation stratification of the BLR (Dietrich et al. 1993; Peterson & Horne 2004). Considering the banding structure we see in the visibility maps (Figures 10-12) when there are significant seasonal gaps, we need to see if there are regions of the parameter space that have high likelihood of lag recovery while two (or more) lines are visible. As Hβ and Mg II have similar expected lags, the bands of high efficacy over-

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**Figure 14.** Probability of quality lag recoveries made with both emission lines, for each window function. This was generated by multiplying the visibility maps shown in Figure 11 and Figure 12. The vertical black lines indicate the maximum redshift range over which either Hβ or Mg II can be seen at visible wavelengths ($0 < z \leq 2.65$). With infrared capabilities, Hβ can be observed up to $z \approx 2.5$, and Mg II to $z = 5$ (as shown in Figure 10); therefore all three lines can be seen from $1.5 < z < 2.5$. 

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MNRAS 000, 1–16 (2022)
lap for redshift regions where both lines can be seen. However for Mg ii and C iv, although both lines can be seen over a wider range in redshift (Figure 10), there is less overlap between the bands of high efficacy on the visibility maps. The visibility map showing the probability of quality lag recoveries with both lines is shown in Figure 14, for each window function. For Mg ii and C iv, the number of redshift-luminosity bins with a high probability of providing multiline measurements greatly increases with near-IR coverage.

4.2 Comparing to data

We compare the results of these simulations to recent lag recoveries from the pioneering ‘industrial-scale’ OzDES and SDSS-RM surveys (Grier et al. 2017; Hoormann et al. 2019; Grier et al. 2019; Homayouni et al. 2020; Yu et al. 2021). In Figure 15, the sources with published high-quality lags from OzDES and SDSS-RM are overlaid on the visibility maps for the respective emission lines. We define a ‘visible’ sample, as previously done for the mock sample, comprising sources which lay on redshift-luminosity bins with a fraction of quality recoveries ≥ 0.5. The $R - L$ relations recovered using the full and ‘visible’ published samples are shown in Figure 16. A significantly shallower slope for the Mg ii $R - L$ relation was found by Homayouni et al. (2020), which they suggest could be attributed to the larger intrinsic scatter in the recovered lags. The ‘visible’ samples do not have less scatter, although the number of data points is limited. We note that all the published lags were recovered using JAVELIN (Zu et al. 2011), which could cause some discrepancy with our predictions, which were performed using ICCF. There are many Mg ii and C iv lags that lie in the seasonal gaps. These sources have been observed to vary smoothly on multi-year timescales, allowing the lag to be recovered with little to no overlap between the continuum and emission-line light curves. Our use of the DRW light curve model may not appropriately represent this variability over longer timescales. Although the seasonal gap lag recoveries are judged to be reliable, we should expect to see a similar number of recoveries that do lie on regions of high ‘visibility’, which is not the case for the current sample of Mg ii and C iv lags. It is possible that this issue will be alleviated with future results from the longer baseline data from these surveys, which should also help to confirm seasonal gap lags. If the issue remains, it confirms the need for future surveys to ensure the seasonal gaps are reduced as much as possible, to see if this is the cause for the lack of high quality lag measurements from multi-object RM surveys in the regions we predict to be ‘visible’.

We acknowledge our simulations are idealised, and the following effects should be appreciated. The broad-line region emission response has been observed to demonstrate non-reverberating behaviour, such as the BLR ‘holiday’ (Goad et al. 2016; Dehghanian et al. 2019). The light curve model we used does not include these deviations, as they are still poorly understood. Recently Stone et al. (2022) have found that the DRW damping timescale, $\tau_D$, constrained with 20-year light curves, continues to increase as the baseline of the light curves increases. They also observe smooth, long-term variations in some sources, leading them to suggest that the current DRW model may be insufficient for these sources. The significant seasonal gaps in the window function of the data may also preclude proper convergence of the DRW model parameters. A large sample of emission-line light curves is required to better model reverberation in AGN light curves in future work.

5 SUMMARY

We present results of comprehensive simulations which demonstrate the impact of each component of the global observational window function on reverberation mapping lag recovery. From individual sources to a population of AGN, we illustrate the detrimental impact of seasonal gaps. Reverberation mapping surveys should prioritise observing fields with longer seasonal visibility, not only to improve lag recovery for more sources, but also to mitigate signal aliasing. We note that seasonal gaps may not affect lag recovery as much for sources with long variability timescales, but long baseline monitoring is required in such cases.

There are complex interactions between the window function, emission-line lag and the relaxation time of the visibility, which are further complicated by the redshift time dilation effects. As industrial-scale RM surveys target large AGN samples over wide redshift and luminosity distributions, it will be difficult to find a ‘one-size-fits-all’ solution to survey design. Careful optimisation of target lists of sources to be monitored will likely deliver significant survey success rates. Future surveys should consider a multi-tiered observing strategy to ensure that the window function is optimised for a more diverse range of sources. Extending the wavelength range of spectrographs to the near-IR will be a critical requirement for joint emission-line lag analyses.

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This analysis used NumPy (Harris et al. 2020), Astropy (Astropy Collaboration et al. 2013, 2018), SciPy (Virtanen et al. 2020), and thorisky (https://github.com/jrthorstensen/thorisky). Plots were made using matplotlib (Hunter 2007) and seaborn (Waskom 2021). This work has made use of the SAO/NASA Astrophysics Data System Bibliographic Services.

DATA AVAILABILITY

The simulation data will be made available upon reasonable request to the corresponding author.

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Figure 15. Sources with published high quality lag measurements from the OzDES and SDSS-RM surveys (Grier et al. 2017; Hoormann et al. 2019; Grier et al. 2019; Homayouni et al. 2020; Yu et al. 2021) overlaid on the respective visibility map for each emission line. The ‘visible’ subsample, lying on bins with a fraction of quality recoveries ≥0.5, is in red.

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Figure 16. The $R - L$ relations constrained using the published high quality lag measurements for each emission line (same as in Figure 15), and using only the ‘visible’ subsample. The existing measurements are also used when constraining the relations. These include measurements from Bentz et al. (2013) (and references therein) for H$\beta$; Metzroth et al. (2006); Lira et al. (2018); Czerny et al. (2019); Zajaček et al. (2020, 2021) for Mg\,II; and Peterson et al. (2005) (and references therein); Kaspi et al. (2007); Trevese et al. (2014); Lira et al. (2018) for C\,IV.