Modeling astronomical adaptive optics performance with temporally filtered Wiener reconstruction of slope data
Carlos M. Correia, Charlotte Z. Bond, Jean-francois Sauvage, Thierry Fusco, Rodolphe Conan, Peter L. Wizinowich

To cite this version:
Carlos M. Correia, Charlotte Z. Bond, Jean-francois Sauvage, Thierry Fusco, Rodolphe Conan, et al.. Modeling astronomical adaptive optics performance with temporally filtered Wiener reconstruction of slope data. Journal of the Optical Society of America. A Optics, Image Science, and Vision, Optical Society of America, 2017, 34 (10), pp.1877-1887. <10.1364/JOSAA.34.001877>. <hal-01678472>
Modelling astronomical adaptive optics performance with temporally-filtered Wiener reconstruction of slope data

Carlos M. Correia, Charlotte Z. Bond, Jean-François Sauvage, Thierry Fusco, Rodolphe Conan, and Peter Wizinowich

1 Aix Marseille Univ, CNRS, LAM (Laboratoire d’Astrophysique de Marseille) UMR 7326, 13388, Marseille, France  
2 ONERA – Office National d’Etudes et de Recherches Aérospatiales, B.P.72, F-92322 Châtillon, France  
3 Giant Magellan Telescope Corporation, 465 N. Halstead Street, Suite 250 Pasadena, CA 91107, USA  
4 WM Keck Observatory, 65-1120 Mamalahoa Hwy Kamuela, HI 96743, USA

compiled: September 18, 2017

We build on a long-standing tradition in Astronomical Adaptive Optics (AO) of specifying performance metrics and error budgets using linear systems modeling in the spatial-frequency domain.

Our goal is to provide a comprehensive tool for the calculation of error budgets in terms of residual temporally-filtered phase power-spectral-densities (PSDs) and variances. In addition, the fast simulation of AO-corrected PSFs provided by this method can be used as inputs for simulations of science observations with next-generation instruments and telescopes, in particular to predict post-coronagraphic contrast improvement for planet finder systems.

We extend the previous results presented in Correia et al [1] to the closed-loop case with predictive controllers and generalise the analytical modelling of Rigaut et al [2], Flicker et al [3] and Jolissaint [4]. We follow closely the developments of Ellerbroek [5] and propose the synthesis of a distributed Kalman filter to mitigate both aniso-servo-lag and aliasing errors whilst minimizing the overall residual variance. We discuss applications to (i) Analytic AO-corrected point-spread-function (PSF) modelling in the spatial-frequency domain; (ii) Post-coronagraphic contrast enhancement; (iii) Filter optimisation for real-time wave-front reconstruction; and (iv) PSF reconstruction from system telemetry.

Under perfect knowledge of wind-velocities we show that ∼ 60 nm rms error reduction can be achieved with the distributed Kalman Filter embodying anti-aliasing reconstructors on 10 m-class high-order AO systems, leading to contrast improvement factors of up to three orders of magnitude at few λ/D separations (∼ 1 − 5λ/D) for a 0-magnitude star and reaching close to 1 order of magnitude for a 12-magnitude star.

OCIS codes: (000.0000) General.

http://dx.doi.org/10.1364/XX.99.099999

1. Introduction

Synthetic modelling of Adaptive Optics (AO) systems has been pursued over the years using linear approximations. These approximations allow a fast and accurate estimation of performance over a broad parameter range for both classical (single-conjugate) AO [2,4] and multi-conjugate AO [5,7]. This is particularly relevant in the era of Extremely Large Telescopes (ELTs), where a high number of degrees of freedom incur high computational costs in full end-to-end simulations and likewise in real-time during on-sky observations.

In Correia et al [1] post-facto spatial anti-aliasing filters were investigated. Here we generalize these results to the dynamic, temporally-filtered case, in particular for regular closed-loop operation. The temporal filtering of the loop is factored in by invoking, as elsewhere in the literature, the frozen-flow hypothesis, for which there is growing evidence [2,9].

A general state-space framework is employed to
synthesize the closed-loop linear filters – a specific case being the commonly-used integrator controller – borrowing from the motivation and further developing the results of [10, 11] on distributed filters. The latter relies on the hypothesis of phase spatial invariance. As such, the AO loop operations can all be approximated by convolutions with localised kernels which translate into filtering functions when a basis of complex exponentials is chosen. All parameters being equal, the two approaches above are equivalent but differ in how the controller is applied to the measurements. In direct space the data is convolved (after inverse Fourier-transforming the matrix of gains). In Fourier space, the Fourier transform of the wave-front measurements is taken, then each mode is weighted by a complex function (the filtering process) followed by an inverse Fourier transform to gather the reconstructed phase.

Although this is not a review paper we strive to generalise and provide further insight into previous work in this field. Our developments make extensive use of Fourier transforms, in both time and space over continuous and discrete supports (with the necessary adaptations), and the well-established relationships between the Laplace transform and Z-transforms [12, 13]. The foreseeable applications of these results include

- Analytic AO-corrected PSF modelling
- Post-coronagraphic contrast enhancement
- Filter optimisation for real-time wave-front reconstruction
- Evaluation of error terms for post-processing system telemetry to reconstruct the AO-corrected PSF

Of particular interest for the analysis carried out here are cases where the use of an optical spatial filter [14] is limited, such as in cases where the size of the sub-apertures compared to the turbulence coherent length makes it hard to reach a suitable trade-off between aliasing rejection (small spatial filter width) and robustness to changing seeing conditions (large spatial filter width) [15]. In such cases a reconstruction process which can compensate for predicted aliasing errors is highly desirable, particularly in the case of high contrast imaging.

The formulation of the distributed Kalman filter (DKF) is motivated by physical and technological constraints. On the one hand complex-exponential (Fourier) modes are considered statistically independent (both spatially and temporally). On the other hand, if \( N \) is the number of degrees of freedom, the runtime computation of modal coefficients can be accomplished using transforms that scale with \( N \log(N) \), compared to \( N^2 \) operations required by standard linear-systems solvers (explicit vector-matrix multiplication). Thus such an approach has the potential to provide a much welcome improvement in runtime application. Moreover, since a distributed controller is obtained, the off-line computation of gains boils down to solving scalar (or small scale) algebraic equations in parallel for each Fourier mode.

Considering that Kalman filters are seamlessly obtained as the minimisers of the residual phase variance criterion (which is to say Strehl-ratio maximisers) they naturally achieve the best trade-off between aniso-servo-lag, spatial aliasing and propagated noise. Mitigation of these errors is crucial for achieving high post-coronagraphic contrast levels sufficiently close to the PSF core to enable the detection of Earth-mass companions orbiting nearby stars [16].

Illustrative examples are given for two scenarios

1. PSF modelling and performance optimisation for current general-purpose AO systems

2. Post-coronagraphic raw contrast improvement in current 10m-class telescopes using a distributed Kalman filter [11, 17] with embedded temporal prediction of the atmosphere.

This paper is organised in the following way: Section 2 formulates the residual wave-front error statistics in the static and dynamic cases; Sec. 3 provides the distributed Kalman Filter formulation and reviews that of the integrator as a specific case covered by state-space models; Sec. 4 outlines the modelling for Shack-Hartmann based AO; Sec 5 and Sec. 6 quantifies AO performance and raw contrast improvement when using optimal, time-predictive controllers; a summary is provided in Sec. 7.

2. Residual wave-front error in the spatial-frequency domain

The errors present in an adaptive optics system can be separated into different categories according to their origin. Depending on the nature of the error they may be static or impacted by the AO loop. The specific errors considered in this paper are:
1. **Fitting error** for modes beyond the AO correction region, i.e. spatial frequencies above \( \frac{1}{2d} \), where \( d \) is the deformable mirror pitch.

2. **Measurement noise** due to photon and detector read noise.

3. **Aliasing** due to spurious high-order frequencies which fold into the measurement during the discretisation process. [1].

4. **Aniso-servo-lag errors** due to system delays and the angular separation between guidestars and science objects.

We consider two cases – static and dynamic, i.e., with and without temporal filtering by an AO loop, in both open- and closed-loop mode.

The telescope aperture, which would break spatial stationarity is approximated by the general filtering functions for piston-removal [1, 2]. Therefore the final result is compatible with expressions in the spatial frequency domain using modal decompositions onto functions defined over an infinite plane. Tilde symbols are used to represent complex-valued variables in the spatial-frequency domain, each of which represent coefficients of harmonic functions whose relationship to spatial domain variables are given by standard Fourier transforms [12].

2.A. Limiting static case: open-loop, \( \tau \to 0 \), \( T_s \to 0 \)

We start by providing suitable formulations for evaluating the individual AO error contributions in the highly idealised static case where any temporal aspects are momentarily set aside. This case is rather instructive as the limiting case when the WFS integration time is zero \( (T_s = 0) \) and the delays are set to null \( (\tau = 0) \) leading to simplifications when computing the instantaneous AO residual. Moreover, no time-dependence is associated to the wave-front sensor \( \hat{\mathcal{G}}(\kappa) \), spatial reconstruction \( \mathcal{R}(\kappa) \) and deformable mirror \( \bar{\mathcal{F}}(\kappa) \) filtering functions. Spatial filters are indexed by the spatial frequency variable \( \kappa = \{ \kappa_x; \kappa_y \} \in \mathbb{R}^2 \).

Figure 1 provides the general-case AO scenario in open-loop operation. Variables therein will be used throughout this document.

The (spatial) error functions, \( \tilde{\varepsilon}(\kappa) \) are described by the following relations

\[
\begin{bmatrix}
\tilde{\varepsilon}_{\parallel} (\kappa) \\
\tilde{\varepsilon}_{\perp} (\kappa)
\end{bmatrix} = \begin{bmatrix}
\varphi_{\parallel} (\kappa) \\
\varphi_{\perp} (\kappa)
\end{bmatrix} - \begin{bmatrix}
\varphi_{\parallel}^{cor} (\kappa) \\
\varphi_{\perp}^{cor} (\kappa)
\end{bmatrix}
\]

where \( \parallel \) represents the AO controllable region \( -1/(2d) \leq \kappa \leq 1/(2d) \) and \( \perp \) its complement for a DM with regular actuator pitch \( d \) matching the SH-WFS sub-aperture widths. \( \varphi \) refers to wave-fronts in the spatial-frequency domain. The upper-script ‘cor’ represents the corrective phase applied by the DM. Note that in general \( \varphi_{\perp}^{cor}(\kappa) = 0 \) but we include this term as the shape of the DM actuator functions can extend the controllable region beyond the limits stated above [1, 5].

In the following we drop the symbol \( \parallel \) when implicit and use interchangeably the notation for the power-spectral density (PSD) \( \langle |v|^2 \rangle (\kappa) = \mathcal{W}_v(\kappa) \).

Let the piston-removed residual phase PSD be such that

\[
\mathcal{W}_\varphi'(\kappa) = \left[ 1 - \left| \frac{2J_1(\pi\kappa D)}{\pi\kappa D} \right|^2 \right] \mathcal{W}_\varphi(\kappa) = \hat{\mathcal{P}} \mathcal{W}_\varphi(\kappa)
\]

in which \( J_1(\cdot) \) is a Bessel function of the first kind. \( \hat{\mathcal{P}}(\kappa) \) is the piston-removal filter within square brackets in Eq. (2) for a circular pupil of diameter \( D \).

Using the Parseval theorem, the residual (piston-removed) phase variance is defined by

\[
\sigma_{\text{Tot}}^2 \triangleq \int \hat{\mathcal{P}} \left| \langle \varphi(\kappa) - \varphi^{\text{cor}}(\kappa) \rangle^2 \right| \, d\kappa
\]

which is a function of \( \{ d, D, r_0, L_0, \sigma_{\eta}^2 \} \), the actuator pitch, the telescope diameter, the atmosphere coherence length, the outer scale and the measurement noise variance.

In the remainder we suppose that the DM corrects entirely for the estimated phase, i.e. \( \varphi^{\text{cor}}(\kappa) = \hat{\varphi}(\kappa) \) when the anti-folding filter is applied [1] and implying \( \hat{\mathcal{F}}(\kappa) = 1 \), for \( |\kappa| < 1/(2d) \) and 0 elsewhere. The folding term in §3.D of Correia et al (2014) [1] is not to be confused with the aliasing term: it is related to the DM
capability to correct for frequencies above the cut-off frequency due to the cyclic pattern of the DM actuators and shape of the influence functions [1,2].

Equation (3) is expanded using \( \tilde{\varphi}(\kappa) = \tilde{\mathcal{R}} s(\kappa) \) (the reconstructed phase) and the general-purpose measurement model in the Fourier domain
\[
\tilde{s}(\kappa) = \tilde{G} \tilde{\varphi}(\kappa) + \tilde{\alpha}(\kappa) + \tilde{\eta}(\kappa),
\]
where \( \tilde{G} \) is a linear filter relating the wave-front \( \tilde{\varphi} \) to the slope measurements \( \tilde{s} \) (which may include at a later stage detector integration and delay), \( \tilde{\alpha}(\kappa) \) is the aliasing term (equation 17 from [1]) acting as a generalised measurement noise term and \( \tilde{\eta}(\kappa) \) is an additive noise term [1].

Since the signal and noise processes are independent the cross terms are zero and we can write
\[
\bar{P} \left| \tilde{\varphi}(\kappa) - \tilde{\varphi}(\kappa) \right|^2 = \bar{P} \left| \tilde{\varphi}(\kappa) \right|^2 + \bar{P} \left| \tilde{\varphi}(\kappa) \right|^2
\]
\[
= \left| \tilde{\varphi}(\kappa) \right|^2
\]
\[
+ \left| 1 - \tilde{\mathcal{R}} \tilde{G} \right|^2 \bar{P} \left( \tilde{\varphi}(\kappa) \tilde{\varphi}(\kappa)^* \right)
\]
\[
+ W_{\text{RA}}
\]
\[
+ \left( \bar{P} \left| \tilde{\mathcal{R}} \tilde{\eta} \right|^2 \right)
\]
\[
(5)
\]
with \( \left| \tilde{\varphi}(\kappa) \right|^2 \) the PSD of the fitting error (where we approximate \( \bar{P}(\kappa) = 1 \) for \( |\kappa| > 1/(2d) \)). The term
\[
\left| 1 - \tilde{\mathcal{R}} \tilde{G} \right|^2 \bar{P} \left( \tilde{\varphi}(\kappa) \tilde{\varphi}(\kappa)^* \right)
\]
\[
= \left| 1 - \tilde{\mathcal{R}} \tilde{G} \right|^2 W_{\varphi}(\kappa)
\]
\[
(6)
\]
is the PSD of the static phase reconstruction error and
\[
W_{\text{RA}} = \bar{P} \sum_{m \neq 0} \left| \tilde{\mathcal{R}}(\kappa) \tilde{G}(\kappa + m/d) \right|^2 W_{\varphi}(\kappa + m/d)
\]
\[
(7)
\]
is the PSD of the static reconstructed aliasing error. Finally
\[
W_{\eta} = \left( \bar{P} \left| \tilde{\mathcal{R}} \tilde{\eta} \right|^2 \right)
\]
\[
(8)
\]
is the PSD of the propagated noise.

2.B. Dynamic case: closed-loop, \( \tau \geq 0, T_s > 0 \)
The dynamic case including loop filtering can now dealt with straightforwardly. The block diagram is depicted in Fig. 2. Equation (11) is still valid but now \( \varphi^{\text{cor}} \) is a temporally-filtered version of \( \varphi \). Here we introduce the Laplace transform \( \mathcal{L}\{ \cdot \} \) which provides a convenient treatment of the variables [12].

We will explicitly target closed-loop systems but, as will become apparent, the formulation accommodates the open-loop as a special case.

The closed-loop transfer function between the corrective and input phase is given by [18]
\[
h_{\text{cor}}(\kappa, s) = \frac{\Phi_{\text{cor}}(\kappa, s)}{\Phi(\kappa, s)} = \frac{h_{\text{ol}}(\kappa, s)}{1 + h_{\text{ol}}(\kappa, s)}
\]
\[
(9)
\]
where \( s = 2i\pi\nu \) is the Laplace transform variable, with \( \nu \) as the temporal frequency in seconds\(^{-1} \), such that \( \Phi(\kappa, s) = \mathcal{L}\{ \varphi(\kappa, t) \} \), i.e. each spatial mode is temporally-filtered by functions \( h_{\text{cor}}(\kappa, s) \) where we explicitly show the dependence on \( \kappa \) to include for instance a mode-by-mode loop gain. In Eq. (9), \( h_{\text{ol}}(\kappa, s) \) is the open-loop transfer function which includes pure loop time delays, WFS integration time \( T_s \) and other filtering aspects such as the digital-to-analog conversion and the possible negative-feedback regulator for the closed-loop case. The mathematical form of these transfer functions is given in detail in Sec. 2.C. At this point one can easily see that to obtain the open-loop filtering it suffices to replace \( h_{\text{cor}}(\kappa, s) \) by \( h_{\text{ol}}(\kappa, s) \).

The transfer function of the noise relates the final phase error to the initial noise, and describes the propagation of the noise through the loop
\[
h_{\eta}(\kappa, s) = \frac{\Phi_{\eta}(\kappa, s)}{\Phi_{\eta}} = \frac{h'_{\text{ol}}(\kappa, s)}{1 + h_{\text{ol}}(\kappa, s)} = h_{\text{cor}}(\kappa, s)
\]
\[
(10)
\]
where \( h'_{\text{ol}}(\kappa, s) \) is the noise transfer function, obtained from \( h_{\text{ol}}(\kappa, s) \) by removing the WFS contribution (see Sec. 2.C).

Therefore in closed-loop the term
\[
\bar{P} \left| \varphi(\kappa) - \varphi^{\text{cor}}(\kappa) \right|^2
\]
\[
(11)
\]
is computed using the temporally-filtered wavefronts
\[ \tilde{\varphi}^\text{cor}(\kappa) = \tilde{R} \tilde{G} \widetilde{H}_\text{cor} \tilde{\varphi}(\kappa) \] (12)

The spatial transfer function at every spatial frequency is evaluated from the temporal transfer function \( h^\text{cor}(\kappa, s)|_{s=2\pi \nu} \)
\[ \widetilde{H}_\text{cor}(\kappa) = h^\text{cor}(-2\pi i \nu \cdot \kappa) \] (13)

where \( \nu = v_t \cdot \kappa \) and \( v_t = (v_x, v_y)_t \) the wind velocity vector for the \( l \)-th layer of the atmosphere. The minus sign within the function brackets is due to the transformation from temporal to spatial variables using the frozen flow hypothesis, i.e. \( \varphi(x, t + \tau) = \varphi(x - v\tau, t) \). Thus positive time-delay \( \tau \) is factored in as \( \exp(-2\pi(-v\tau)\cdot\kappa) \) which has a positive exponent.

For the general case with a stratified atmosphere, we now introduce the functions
\[ \widetilde{H}_1(\kappa) = \sum_l r_{0,l} h^\text{cor}(-2\pi i v_l \cdot \kappa) \] (14)
and
\[ \widetilde{H}_2(\kappa) = \sum_l r_{0,l} |h^\text{cor}(-2\pi i v_l \cdot \kappa)|^2 \] (15)
as weighted averages over the atmospheric layers, \( l = 1 \cdots L \), each with it’s own wind speed \( (v_l) \) and fractional strength \( (r_{0,l}) \), insuring \( \sum_l r_{0,l} = 1 \). Plugging Eq. (12) into Eq. (11) and further developing the terms yields the following relationships for the expected value of the filtered wave-fronts as
\[ \left\langle |\tilde{\varphi}|^2 \right\rangle = \left\langle |R\tilde{G}|^2 H_2 \left\langle |\varphi|^2 \right\rangle = |R\tilde{G}|^2 H_2 W_\varphi \] (16)
and
\[ \left\langle \tilde{\varphi}\tilde{\varphi}^* \right\rangle = R \tilde{G} H_1 \left\langle |\varphi|^2 \right\rangle = R \tilde{G} H_1 W_\varphi \] (17)
the cross-term between the unfiltered wave-front and its filtered version \[ \tilde{F} \tilde{F}^* \].

With these definitions we now have
\[ \left\langle |\tilde{\varphi}|^2 \right\rangle = \left( 1 + |R\tilde{G}|^2 H_2 - R \tilde{G} H_1 - (R \tilde{G} H_1)^* \right) \left( 1 + |R\tilde{G}|^2 H_2 - 2R \{R \tilde{G} H_1\} \right) W_\varphi \] (18)
The aliasing term is modified to account for the recursive filtering of the loop
\[ W_{RA} = \tilde{P} \sum_{m \neq 0} \left| \tilde{R}(\kappa) H_1(\kappa) \tilde{G}(\kappa + m/d) \right|^2 W_\varphi(\kappa + m/d) \] (19)
as well as the noise propagation term:
\[ W_\eta = \left\langle |\tilde{P} R \tilde{G} H_\eta(\kappa)|^2 \right\rangle = \left\langle |\tilde{P} R|^2 \sigma_\eta^2 d^2 p \right\rangle \] (20)
where
\[ H_\eta(\kappa) = \sum_l r_{0,l} h_\eta(-2\pi i v_l \cdot \kappa) \] (21)
is the noise transfer computed from \( h_\eta(s) \) similarly to the calculation for the wave-front; on the right-hand side of Eq. (20) \( \sigma_\eta^2 \) is the measurement noise variance, the normalisation by \( d^2 \) comes from the 2D integration within the correctable band and \( p \) is the noise propagation factor
\[ p = 2T_s \int_0^{1/(2T_s)} |h_\eta(s)|^2 ds \] (22)
which provide amoore accurate numerical evaluation accounting for the loop rejection at very low temporal frequencies.

It may be convenient to include some degree of uncertainty on our knowledge of both the wind-speed and wind-direction \[ \vec{v}, \vec{\kappa} \] taking an average over the range of possible values
\[ \tilde{H}_1(\kappa) = \sum_l r_{0,l} \int_{v_l-\Delta v_l}^{v_l+\Delta v_l} \int_{\theta_m}^{\theta_M} h^\text{cor}(-2\pi i v \cdot \kappa \cos(\theta)) d\theta dv \] (23)
In Eq. (23) \( v_l = |v_l| \), \( \Delta v_l \) is the wind-speed variation during the integration and \( \theta_M, \theta_m \) are the bounds for the wind direction and
\[ \tilde{H}_2(\kappa) = \sum_l r_{0,l} \int_{v_l-\Delta v_l}^{v_l+\Delta v_l} \int_0^{2\pi} |h^\text{cor}(-2\pi i v \cdot \kappa \cos(\theta))|^2 d\theta dv \] (24)
to give further flexibility evaluating the final error budgets.

We further note that computing \( \left\langle |\tilde{\varphi}(\kappa) - \tilde{\varphi}^\text{cor}(\kappa)|^2 \right\rangle \) can also be achieved by computing directly the error functions \( \left\langle |\tilde{\varepsilon}(\kappa)|^2 \right\rangle \). In such case the residual error is computed as the uncorrected wave-front filtered by the loop’s rejection transfer function. The closed-loop case is
\[ h_{\text{rej}} \triangleq \frac{\Phi}{\Phi_t} = \frac{1}{1 + h_{\text{ol}}(s)} = 1 - h^\text{cor}(s) \] (25)
leading as expected to a subtraction of a temporally-filtered version of the wave-front from its original value as done repeatedly throughout this presentation.
For off-axis observations, an anisoplanatic filter of the form
\[ \tilde{\Omega} = \sum_l r_0 l e^{2i\pi z_l \kappa \xi} \] (26)
is multiplied out by Eq. (14), where \( \xi \) is the direction vector of the off-axis star and \( z_l \) is the altitude of the \( l^{th} \) atmospheric layer.

2.C. Transfer-functions

We assume the loop transfer function can be simplified to three components, namely the WFSs, the digital-to-analog converters (DACs) and the controllers [20]. This by no means precludes the future inclusion of further transfer functions representative of other devices in the AO loop.

The time-delays in the loop relate to the WFS integration and to the RTC reconstruction and control (R&C). The transfer functions for the WFS and DAC are
\[ h_{\text{wfs}}(s) = \frac{1 - e^{-2i\pi T_s s}}{sT_s}, \quad h_{\text{dac}}(s) = \frac{1 - e^{-2i\pi T_s s}}{sT_s} \] (27)
where \( T_s \) is the integration time. If we now put together the DAC and WFS TFs, recalling the relationship\( \sin(x) = \frac{\sin(\pi x)}{\pi x} \) and \( 1 - e^{-2i\pi T_s s} ) / (sT_s) = \sin(T_s s)e^{-2i\pi T_s s}/2. \) we get
\[ h_{\text{wfs}}(s) \times h_{\text{dac}}(s) = \sin^2(T_s s)e^{-2i\pi T_s s} \] (28)
which effectively introduces a one-step delay. The \( \sin^2 \) term is customarily dropped out since at low-frequencies (compared to \( \frac{1}{T_s} \)) its magnitude is roughly equal to 1.

The open-loop transfer function is consequently
\[ h_{\text{ol}}(s) = e^{-2i\pi q T_s s} c(s) \] (29)
where \( c(s) \) is the controller’s transfer function for which several options are discussed further below.

A discrete-time model is conveniently expressed in the Z-domain [12]
\[ h_{\text{ol}}(z) = z^{-q} c(z), \quad z \triangleq e^{2i\pi T_s} \] (30)
In a relatively standard case, the delays are taken to be equivalent to 2 frames [20] for which we set \( q = 2. \)

3. Controller synthesis

3.A. State-space-based LQG controllers

The derivation of the Linear-Quadratic-Gaussian (LQG) controller for AO applications has been presented in detail elsewhere for both the infinitely fast DM response and otherwise [21]. In this paper we take a shorter path and refer the reader to the bibliographic references on this particular subject for a more in-depth derivation.

The discrete-time LQG regulator minimises the cost function
\[ J(u) = \lim_{M \to \infty} \frac{1}{M} \sum_{k=0}^{M-1} \left( x^T Q x + u^T R u + 2 x^T S u \right)_k \] (31)
where the weighting matrices \( \{Q, R, S\} \) are to be specified by developing an AO-specific Strehl-optimal quadratic criterion subject to the state-space model
\[ \begin{align*}
    x_{k+1} &= A x_k + B u_k + \nu_k \\
    s_k &= C x_k + D u_{k-d} + \eta_k
\end{align*} \] (32)
where \( x_k \) is the state vector that contains the wavefront coefficients (or any linearly related variables), \( s_k \) are the noisy measurements provided by the WFS in the guide-star (GS) direction; \( \nu_k \) and \( \eta_k \) are spectrally white, Gaussian-distributed state excitation and measurement noise respectively. In the following we assume that \( \Sigma_\nu = \langle \nu \nu^T \rangle, \Sigma_\eta = \langle \eta \eta^T \rangle \) are known and that \( \Sigma_{\eta,\nu} = \langle \eta \nu^T \rangle = 0. \)

The definition of the model parameters \( \{A, B, C, D\} \) is obtained from physical modelling of the system dynamics and response functions [21].

We also take the case where \( D \) is a delay operator that acts upon \( u_k. \) For instance if \( D = z^{-2}, \) then with abuse of mathematical notation \( D u_k \to D(u_k) = u_{k-2}. \)

We next provide a model for a distributed Kalman-filter (DKF) that assumes a basis of complex exponential functions [11, 22], creating oscillatory modes
\[ f_\kappa(\rho) = \exp \left( \frac{-2i\pi \rho \cdot \kappa}{N} \right) \] (33)
that when discretised are used to construct a mode-by-mode complex-valued state-space model as shown below. Note that this model is computed on mode-per-mode fashion, leading to many parallel calculations of small-scale, independent controllers (hence the designation distributed).

We define the state as a concatenation of
complex-valued variables
\[ x_k(\kappa) = \begin{pmatrix} \tilde{\varphi}_k^1 \\
\vdots \\
\tilde{\varphi}_k^L \\
\tilde{\psi}_k \\
\psi_{k-1} \end{pmatrix} \tag{34} \]

\[ A(\kappa) = \begin{pmatrix} \tilde{P}(\kappa) & 0 & 0 \\
\text{diag} \left( \begin{pmatrix} \tilde{P}(\kappa) \end{pmatrix} \right) & 0 & 0 \\
0 & 1 & 0 \end{pmatrix} \tag{35} \]

with \[ \tilde{P}(\kappa) \] a diagonal matrix concatenating the \( L \)-layers translation coefficients such that
\[ \alpha_l(\kappa) = \xi \exp(-2it_0) \tag{36} \]
where \( \xi \) is a real-valued scalar smaller than unity that ensures overall controller stability \cite{21} and with the temporal frequency vector \( \nu_l = -v_l \cdot \kappa \). The operation \[ \text{diag} \left( \begin{pmatrix} \tilde{P}(\kappa) \end{pmatrix} \right) \] extracts and concatenates in a row-vector the diagonal coefficients of \( \tilde{P}(\kappa) \), representing the accumulation of wave-fronts at the telescope pupil-plane, i.e., \( \tilde{\psi}_k = \sum_l \tilde{\varphi}_k^l \).

Matrices
\[ B(\kappa) = \begin{pmatrix} 0 \\
0 \\
0 \end{pmatrix} \tag{37} \]
\[ V(\kappa) = \begin{pmatrix} I_{L \times L} \\
0 \\
0 \end{pmatrix} \tag{38} \]
\[ C(\kappa) = \begin{pmatrix} 0 & 0 & \tilde{R}\tilde{G}(\kappa) \end{pmatrix} \tag{39} \]
\[ D(\kappa) = \begin{pmatrix} -\tilde{R}\tilde{G}(\kappa) \end{pmatrix} \tag{40} \]

are chosen following the disturbance-rejection mode of the AO dynamical control problem \cite{21}.

The choice of model in Eqs. \cite{39, 40} where the Kalman filter takes into account the spatial filtering provided by \( \tilde{R}\tilde{G} \) gives us the possibility to chose spatial reconstructors \( \tilde{R} \) to mitigate aliasing \cite{1}.

The treatment of the aliasing term provided here is formulated in its spatial dimension instead of temporal \cite{23}. The filter that is obtained is therefore more compact and lends itself more suitably to real-time implementation (in the discrete version). This choice is different from the one in Poyneer et al \cite{23} where an augmented state is suggested to accommodate the aliasing modes; this would have the downside of increasing the state dimensions considerably, by a factor of 5 if only the direct neighbours whose frequencies fold-in to the AO correctable band are considered (i.e. \( \kappa + m/d \) with \( m = \{0,1\}, m = \{0,-1\}, m = \{1,0\}, m = \{-1,0\} \)) and by a factor of 9 if the cross terms where to be considered.

The implementation of the KF involves a real-time state update and prediction equations
\[ \hat{x}_{k|k}(\kappa) = \hat{x}_{k|k-1}(\kappa) \]
\[ + \mathcal{H}_\infty (\mathbf{s}_k(\kappa) - C\hat{x}_{k|k-1}(\kappa) + D\mathbf{u}_{k-q}) \tag{41a} \]
\[ \hat{x}_{k+1|k}(\kappa) = A\hat{x}_{k|k}(\kappa) \tag{41b} \]
where \( \mathcal{H}_\infty \) is the asymptotic Kalman gain computed from the solution of an estimation Riccati equation \cite{21}.

In order to evaluate the AO residuals with the DKF, its transfer function must be developed. This is accomplished next.

**Property 3.1 LQG transfer functions.**
Let the general controller \( c(z) \) be a transfer function such that
\[ u(z) = c(z)s(z). \tag{42} \]
where \( u(z) \) is the output (commands) and \( s(z) \) is the inputs (measurements).

For an LQG using the estimator version, \( u_k = -K_\infty \hat{x}_{k|k} \) the LQG controller transfer function is
\[ c(z) = -\{ I + K_\infty \Lambda_e \}
\[ \left[ z^{-1}(I - H_\infty C_{tur})B_{tur} + z^{-d}H_\infty D \right]^{-1} K_\infty \Lambda_e H_\infty, \tag{43} \]
where
\[ \Lambda_e = (I - z^{-1}A_{tur} + z^{-1}H_\infty C_{tur} A_{tur})^{-1}. \tag{44} \]
**Demonstration is provided in Appendix A.**

Figure 3 illustrates the rejection transfer function for a DKF controller encompassing a 3-layer atmosphere with \( v_x = [5; 10; 7] m/s, \)
\[ v_y = [0; 0; 0] m/s, \]
\[ T_s = 1 s, \]
leading to 3 notches at temporal frequencies \( \nu = [-0.3125; -0.6250; -0.4375] Hz. \)
noise and background photons. Both noise due to photon statistics, detector read
relating aperture-plane wave-fronts $\phi$ by the geometrical-optics linear model

\[ G \text{measurements through } \Sigma \text{distributions and known covariance matrices:} \]

\[ \text{distributed noise is assumed both temporally and} \]

\[ \text{spatially uncorrelated. Variances are evaluated} \]

\[ \text{following formulae in} \]

\[ \text{for shot photon and read noise on centre-of-gravity centroiding of SH spots} \]

\[ \sigma_{\phi, ph}^2 = \frac{\pi^2}{2ln(2)} \frac{1}{n_{ph}} \left( \frac{N_T}{N_D} \right)^2 \]  \hspace{1cm} (47) \]

\[ \sigma_{\phi, det}^2 = \frac{\pi^2}{3} \frac{\sigma_{ron}}{n_{ph}} \left( \frac{N_S}{N_D} \right)^2 \]  \hspace{1cm} (48) \]

where

\[ n_{ph} \text{ is the number of photons per sub-aperture and exposure} \]

\[ \sigma_{ron} \text{ is the standard deviation of the read-out noise per pixel and per exposure} \]

\[ N_T \text{ is the spot’s FWHM in number of pixels} \]

\[ N_D \text{ is the sub-aperture’s FWHM in number of pixels} \]

\[ N_S \text{ is the linear size of the window where the CoG is computed} \]

The total number of photons is computed from $n_{ph} = N_{ph} \times T_s \times \text{throughput} \times d^2$, where $N_{ph}$ is the number of photons/meter$^2$/second emanating from the source with a zero-point of $N_{ph} = 8.5 \times 10^9$ in the R band ($\lambda_{WFS} = 0.64\mu m$). Furthermore we have taken $N_S = N_D = N_T = 2$.

Developing the linear operator $G$, it can be shown that

\[ G = \text{III} \left( \frac{x}{d} \right) \times \left[ \Pi \left( \frac{x - 1/2}{d} \right) \otimes \Pi \left( \frac{x}{\sqrt{V_T s}} \right) \otimes \nabla \right], \]  \hspace{1cm} (49) \]

where $\otimes$ is a 2-dimensional convolution product, $\times$ is a point-wise multiplication and $\Pi(\cdot)$ is the unit rectangle separable function

\[ \Pi(x) \triangleq \begin{cases} 
1 & \text{if } |x| \leq 1/2 \land |y| \leq 1/2 \\
0 & \text{otherwise} 
\end{cases} \]  \hspace{1cm} (50) \]

III is a comb function that represents the sampling process, i.e. picking sample measurements at the corners of each sub-aperture following the Fried measurement geometry.

Using common transform pairs for the individual operations (see e.g. [12]), the Fourier representation of the measurement yields

\[ \tilde{G} = TF\{G\} = \text{III} \left( \kappa d \right) \otimes \left[ \Pi \left( \kappa d \right) \times e^{i\pi nk} \times \nabla \times \Pi \left( \kappa v T_s \right) \right], \]  \hspace{1cm} (51) \]

3.3. Integral action controllers

The commonly used integrator can be formulated from the state-space model [24] but we take a shorter path stating only the more convenient final formulation as follows

\[ e(s) = \frac{g}{1 - e^{-2\pi s T_s}} \]  \hspace{1cm} (45) \]

with $g$ the integrator gain chosen to ensure the best performance within the stability bounds.

4. Shack-Hartmann-based classical and extreme AO

A comprehensive presentation of the treatment that follows can be found in full in [1]. Here we jump straight to the main result which is the filter formulation of the Shack-Hartmann gradients [2, 20, 25] in the spatial-frequency domain.

Let the SH-WFS measurements $s(x, t)$ be given by the geometrical-optics linear model

\[ s(x, t) = G\varphi(x, t) + \eta(x, t), \]  \hspace{1cm} (46) \]

relating aperture-plane wave-fronts $\varphi(x, t)$ to measurements through $G$, a phase-to-slopes linear operator over a bi-dimensional space indexed by $x = (x, y)$ at time $t$; $\eta(x, t)$ represents white noise due to photon statistics, detector read noise and background photons. Both $\varphi$ and $\eta$ are zero-mean functions of Gaussian probability distributions and known covariance matrices: $\Sigma_\varphi$ and $\Sigma_\eta$ respectively. Additive, Gaussian-distributed noise is assumed both temporally and spatially uncorrelated.
where $\mathbf{T}F\{\cdot\}$ represents the continuous Fourier transform, $\kappa = (\kappa_x, \kappa_y) \in \mathbb{R}^2$ is the frequency vector and $i \triangleq \sqrt{-1}$. In Eq. (51) the gradient-taking part is
\[
\nabla(\kappa) = 2i\pi d\kappa = 2i\pi d[\kappa_x, \kappa_y],
\]
and the spatial averaging process is
\[
\bar{\Pi}(\kappa d) = \text{sinc}(d\kappa)
\]
The temporal integration function reads
\[
\bar{\Pi}(\kappa vT_s) = \text{sinc}(\kappa vT_s)
\]
on account of the frozen-flow assumption made earlier. We note that $\bar{G}$ only acts as a filtering function for functions within the AO correctable band $\bar{\Pi}$.

The Fourier-domain representation of Eq. (46) is then
\[
\bar{s}(\kappa) = \bar{G} \bar{\varphi}_\parallel(\kappa) + \bar{\alpha}(\kappa) + \bar{\eta}(\kappa),
\]
where $\{\cdot\}_\parallel$ represents variables within a selection of frequencies $|\kappa_{x,y}| \leq 1/(2d)$, thus obtaining
\[
\bar{G} \triangleq 2 \pi d\kappa \bar{\Pi}(\kappa d) e^{i\pi d\kappa} \bar{\Pi}(\kappa vT_s) \bar{\varphi}_\parallel(\kappa)
\]
and an aliasing term seen as the folded measurements beyond the AO cut-off frequency over spatial modes within the band
\[
\bar{\alpha}(\kappa) = \sum_{m \neq 0} \tilde{G}(\kappa + m/d) \bar{\varphi}(\kappa + m/d)
\]

5. Limiting post-coronagraphic contrast under predictive closed-loop control

With the previous developments, we can now investigate the impact of optimal time and spatial filtering when compared to standard least-squares, integrator-based controllers.

Using the Taylor expansion of the point-spread function (PSF) in [27] but including phase-only effects, for the sake of the discussion we assume that a coronagraph is capable of completely removing the two first terms (the diffraction and pinned-speckles term), leaving a halo term that is essentially the power spectrum of the wave-front aberrations [28].

Under these assumptions, the post-coronagraphic intensity relates to variance by
\[
i_{PC,\kappa}(\rho) = \sigma^2_\kappa[i(\rho - \kappa \lambda) + i(\rho + \kappa \lambda)]
\]
where $\sigma^2_\kappa$ is the variance of spatial mode indexed by frequency $\kappa$ and $i_{PC}(\rho)$ is the post-coronagraphic intensity pattern (image) in the focal plane.

From Eq. (58) it can readily be seen that the post-coronagraphic image is proportional to the post-AO residual PSD. A more complete treatment can be found in [29], which provides an analytic expression for long-exposure post-coronagraphic images through turbulence but was not adopted here.

Post-coronagraphic long-exposure contrast is defined as
\[
c(\rho) = \frac{i_{PC}(\rho)}{i(0)}
\]
where $i(\rho)$ is the AO-corrected PSF with $i(\rho = 0) = S_{LE}$ is scaled by the long-exposure Strehl-ratio $S_{LE}$. It is computed as the ratio of the AO-corrected optical transfer function (OTF) integrated over all frequencies by the diffraction-limited OTF. PSFs are computed from the power-spectral (PSD), using well-established relationships. First we compute covariance functions from the PSDs, using the Wiener-Khintchine theorem. Computation of the spatial structure function ensues, from which the OTF is determined. The PSF is found from the Fourier transform of the OTF.

---

Fig. 4: PSD slabs for comparison of error profiles. Calculated for a multilayer atmosphere and a SPHERE-like system (see text for parameters). Left: integrator controller and LS filter; bottom: DKF controller with MV filter. Note the rebalancing of the error terms, with the DKF essentially trading noise propagation for aniso-servo-lag error, with a dramatic decrease in aliasing.

---

Under these assumptions, the post-coronagraphic intensity relates to variance by
\[
i_{PC,\kappa}(\rho) = \sigma^2_\kappa[i(\rho - \kappa \lambda) + i(\rho + \kappa \lambda)]
\]
where $\sigma^2_\kappa$ is the variance of spatial mode indexed by frequency $\kappa$ and $i_{PC}(\rho)$ is the post-coronagraphic intensity pattern (image) in the focal plane.
a magnitude 12 star in the R-band through a stratified atmosphere with 9 layers with $r_0 = 15.5 \text{ cm}$ and outer scale $L_0 = 25 \text{ m}$ with AO cut-off $\pm 1/(2d) = \pm 2.5 \text{ m}^{-1}$.

In passing, we note that when properly scaling the residual PSDs according to (58) gives the limiting post-coronagraphic for the ideal coronagraph. We add to the work of [16] where the term "$C_2$" accounts for the effect of WFS noise and time lag, the filtering of the closed-loop controller and the propagation of aliasing for the case of a stratified atmosphere.

In Table 1: Keck–II simulation parameters.

| Telescope  | $D$ | 11.25 m |
|-----------|-----|---------|
| throughput | 50% |         |

| Guide-star | zenith angle | 0 deg |
|-----------|--------------|-------|
| magnitude | 8            |       |

| Atmosphere | $r_0$ | 16 cm |
|------------|-------|-------|
| $L_0$ | 75 m |
| Fractional $r_0$ | [0.517, 0.119, 0.063, 0.061, 0.105, 0.081, 0.054] |
| Altitudes | [0,0.5, 1, 2, 4, 8, 16] km |
| wind speeds | [6.7, 13.9, 20.8, 29.0, 29.0, 29.0] m/s |
| wind direction | $[0, \pi/3, -\pi/3, -\pi, \pi]$ rad |

| Wavefront Sensor | Order | $20 \times 20$ |
|------------------|-------|----------------|
|                  | RON   | $4.5\times 10^{-6}$ |
|                  | $N_{\text{pix}}$ | 12 |
|                  | $f_{\text{sample}}$ | 500 Hz |
|                  | $\lambda_{\text{WFS}}$ | 0.64 $\mu$m |
|                  | Centroiding algorithm | thresholded CoG |

| DM | Order | $21 \times 21$ |
|----|-------|----------------|
| AO loop | pure delay | $\tau_{\text{lag}} = 4 \text{ ms}$ |
| Imaging Wavelength | $\lambda_{\text{IM}}$ (H-band) | 1.65 $\mu$m |


Figure 5: Plots (log scale) illustrating the improvement in contrast using a DKF controller with a MV reconstructor, versus an integrator controller with a LS reconstructor. (Left:) magnitude 0 star, (Right:) magnitude 12 star.

Figure 6 shows ratios of contrast obtained from Eq. (59) for the integrator controller with least-squares phase reconstruction against the DKF with minimum-variance reconstructor, i.e. $c_{\text{DKF}}(\rho)/c_{\text{INT}}(\rho)$. On the bright star end improvement of 2 orders of magnitude could be attained at $2-5 \lambda/D$ for existing high-contrast imagers on a 10 m-class telescope whereas one order of magnitude can still be achieved at separations closer to the AO control radius on a 12th magnitude star, on account of better aliasing handling by the DKF.

6. Keck’s NIRC2 performance and post-coronagraphic contrast enhancement

In this section we have focused on the W. M. Keck–II NIRC2 AO system as a baseline configuration. Table 1 gathers the main parameters used to produce these results.

In Table 2 the error terms for different control systems are summarised, 3 instances of an integrator controller and a Discrete Kalman Filter (DKF). The use of the DKF results in a significant drop in the aniso-servo-lag error, as expected, becoming negligible compared to the other errors present in the system (under the assumption of perfect knowledge of wind parameters). Figure 6 shows the PSF obtained with a DKF with anti-aliasing reconstructor.

Figure 7 depicts the 2D PSDs for each error term, used here as a 1st-order approximation of an ideal post coronagraph image as per Eq. (58) for the different controllers considered [15]. The fitting PSD depicts the high frequency error, or fitting error, and in all cases is zero within the correctable band and then follows the trend of the turbulent phase PSD, $\propto \kappa^{-11/3}$. All other errors affect only the correctable band ($|\kappa| \leq \frac{1}{2d}$) and only this region is depicted. The noise PSD follows a trend $\propto \kappa^{-2}$ resulting from the spatial integration through $\mathcal{R}(\kappa)$.

The aliasing PSD in Fig. 7 demonstrates the
Table 2: Error budget for Keck–II model in nm rms using the parameters in Table 1. The 4 errors terms considered are outlined in §2.

| Error term       | Int+LS | Int+MV | Int+AA | DKF+LS | DKF+Rigaut | DKF+AA |
|------------------|--------|--------|--------|--------|-----------|--------|
| Aliasing         | 55.4   | 55.1   | 43.7   | 56.0   | 55.7      | 44.1   |
| Aniso-servo-lag  | 61.0   | 60.9   | 66.2   | 1.1    | 1.5       | 32.0   |
| WFS noise        | 13.6   | 13.6   | 12.9   | 18.9   | 18.9      | 18.1   |
| Total            | 83.5   | 83.3   | 80.4   | 59.1   | 58.8      | 57.4   |
| Total + Fitting  | 141.2  | 141.0  | 139.4  | 128.3  | 128.2     | 127.5  |
| SR @1.65µm       | 77.2%  | 77.2%  | 77.9%  | 81.1%  | 81.1%     | 81.4%  |

Strehl-ratio (H-band): 81.35%

Fig. 6: Face-on PSF for a DKF controller with the Anti-Aliasing reconstruction filter.

classic shape of an aliased post-coronagraphic image, with the largest errors towards the edges of the correctable band in a cross-like pattern. This can be somewhat mitigated by using an anti-aliasing filter (Fig. 7-right). Finally the servo-lag PSD shows two distinct lobes in the integrator case (Fig. 7-left), the direction of which is correlated with the predominant wind speed and direction weighted by the relative layer strength (typically the elongation will follow the wind at the ground), with the overall scale related to the wind speed compared with the AO system’s frame-rate. High wind-speeds or large time delays will incur larger errors here. The final images show the sum of these error as an estimation of the post-coronagraphic PSF.

Comparing the DKF to the integrator, one can readily observe the tremendous reduction in servo-lag error. With the DKF with perfect knowledge of the system and atmospheric parameters (see entry aniso-servo-lag in Table 2) it is practically reduced to null. The estimated PSF images show the AO-corrected PSF over a field 5 times larger than the AO-corrected field. For this example the strong winds at the lower layers induce a stretching of the PSF with an integrator controller (as seen in Fig. 7). The ideal case when the turbulence layer strengths, speeds and directions are known is shown as a limiting case. The image within the correction-band becomes much sharper when the DFK is utilised.

The improvement in contrast is illustrated in Fig. 8. This demonstrates the significant improvement of the DFK over an integrator controller, nearly a factor of 10 improvement in contrast close to the halo (see magnitude and noise levels on Table 2). When the DFK is coupled with the anti-aliasing reconstructor, it can still improve contrast in some areas, particularly so where aliasing is stronger at the edges of the AO control region at the expense of lower constrast in other regions.

The anti-aliasing filter used in this example does not include the effect of temporal filtering on the aliasing errors (only the open loop aliasing propagation) and hence does not improve performance over the entire correction band. Optimisation of the aliasing regularisation term would require iterative non-linear minimisation routines to chose the best term on both temporal and spatial frequencies; we leave these developments for a subsequent analysis.

7. Summary
We provide a general formulation for evaluating AO-related wave-front residuals in the spatial-frequency domain. We start by outlining how the spatio-temporal nature of the wave-front can be integrated on a controller for optimised rejection,
Fig. 7: Residual PSDs for a multi-layer atmosphere with Keck–II parameters using different controllers. (Top:) the face-on PSDs of the fitting (NW), noise (NE), aliasing (SW) and aniso-servo-lag (SE); (bottom:) the ideal post-coronagraphic image of a point-source on account of the AO phase-only errors. (Left:) Integrator with a least-squares filter. (Centre:) DKF controller coupled to a least-squares filter. (Right:) DKF controller coupled to an anti-aliasing filter.

Fig. 8: Maps illustrating improvement in post-coronagraphic contrast (log scale) for different controller methods on the Keck–II system. Left: comparing an integrator controller and least-squares DKF. A value of 0 indicates equivalent performance. Here the DKF provides better contrast over most of the correctable band (contrast ratio < 0). Right: comparison of two DKF methods, one using a least-squares approach, the other applying knowledge of aliasing errors using an anti-aliasing filter. The anti-aliasing method performs better in a cross-shaped region ($[\pm(5-10)/D,0]$ and $[0,\pm(5-10)/D]$) whilst the least-squares spatial filter coupled with the DKF performs slightly better in the corners.
developing power-spectral density formulae for four main error items: fitting, aliasing, noise and anisoservo-lag. We show how any of these three errors can be rejected optimally using an anti-aliasing Wiener filter coupled to a predictive closed-loop controller. We provide a suitable formulation for the Distributed-Kalman-Filter (DKF) which is synthesised in parallel, mode-by-mode, under a flexible and convenient state-space framework for the stratified atmosphere case.

Assuming perfect knowledge of the wind at all heights, the DKF with anti-aliasing Wiener filter allows for Strehl-optimal performance, achieving the best trade-off between aliasing, noise and anisoservo-lag errors. Post-facto aliasing rejection may be particularly useful when optical spatial filters are of little practical use and one relies therefore solely on numerical processing of signals.

We show that contrast improvements of up to three orders of magnitude can be achieved on 10 m-class telescopes with a 0-magnitude star at few λ/D separation, typically 1 − 5λ/D. For the Keck-II AO system, we show a wave-front error reduction of ~60 nm rms leading to contrast enhancement of roughly one order of magnitude at separations 1 − 5λ/D, by removing the "butterfly"-shaped servo-lag residual commonly observed in high-contrast imaging.

Finally, the developments herein can be straightforwardly used to obtaining the real-time optimal controller and the power-spectral densities used as filters when reconstructing the AO-corrected PSF from system telemetry.

8. Software packages

All the simulations and analysis were done with the object-oriented Matlab AO simulator (OOMAO) [30]. The class spatialFrequencyAdaptiveOptics implementing the analytics developed in this paper as well as the results herein is packed with the end-to-end library freely available from https://github.com/cmcorreia/LAM-Public.

Acknowledgements

The research leading to these results received the support of the A*MIDEX project (no. ANR-11-IDEX-0001-02) funded by the "Investissements dAvenir" French Government program, managed by the French National Research Agency (ANR).

References

[1] C. M. Correia and J. Teixeira, “Anti-aliasing Wiener filtering for wave-front reconstruction in the spatial-frequency domain for high-order astronomical adaptive-optics systems,” Journal of the Optical Society of America A 31, 2763 (2014).
[2] F. J. Rigaut, J.-P. Vérán, and O. Lai, “Analytical model for Shack-Hartmann-based adaptive optics systems,” in “Proc. of the SPIE,” , vol. 3353, D. Bonaccini and R. K. Tyson, eds. (SPIE, 1998), vol. 3353, pp. 1038–1048.
[3] R. Flicker, “Analytical evaluations of closed-loop adaptive optics spatial power spectral densities,” Tech. rep., W. M. Keck Observatory (2007).
[4] L. Jolissaint, “Synthetic modeling of astronomical closed loop adaptive optics,” Journal of the European Optical Society - Rapid publications, 5, 10055 5 (2010).
[5] B. L. Ellerbroek, “Linear systems modeling of adaptive optics in the spatial-frequency domain,” J. Opt. Soc. Am. A 22, 310–322 (2005).
[6] F. J. Rigaut, B. L. Ellerbroek, and R. Flicker, “Principles, limitations, and performance of multiconjugate adaptive optics,” in “Proc. of the SPIE,” , vol. 4007 (2000), vol. 4007, pp. 1022–1031.
[7] D. T. Gavel, “Tomography for multiconjugate adaptive optics systems using laser guide stars,” in “Proc. of the SPIE,” , vol. 5490, pp. 1356–1373 (2004).
[8] Y. H. Ono, C. M. Correia, D. R. Andersen, O. Lardièere, S. Oya, M. Akiyama, K. Jackson, and C. Bradley, “Statistics of turbulence parameters at Maunakea using the multiple wavefront sensor data of RAVEN,” Monthly Notices of the Royal Astronomical Society, 465, 4931–4941 (2017).
[9] L. Poyneer, M. van Dam, and J.-P. Véran, “Experimental verification of the frozen flow atmospheric turbulence assumption with use of astronomical adaptive optics telemetry,” J. Opt. Soc. Am. A 26, 833–846 (2009).
[10] L. A. Poyneer, B. A. Macintosh, and J.-P. Véran, “Fourier transform wavefront control with adaptive prediction of the atmosphere,” J. Opt. Soc. Am. A 24, 2645–2660 (2007).
[11] P. Massioni, C. Kulcsár, H.-F. Raynaud, and J.-M. Conan, “Fast computation of an optimal controller for large-scale adaptive optics,” J. Opt. Soc. Am. A 28, 2298–2309 (2011).
[12] A. V. Oppenheim and A. S. Willsky, Signals & Systems (Prentice-Hall,Inc., 1997), 2nd ed.
[13] A. V. Oppenheim and R. W. Schafer, Discrete-time signal processing (Prentice-Hall,Inc., 1999), 2nd ed.
[14] L. A. Poyneer and B. Macintosh, “Spatially filtered wave-front sensor for high-order adaptive optics,” J. Opt. Soc. Am. A 21, 810–819 (2004).
[15] J.-F. Sauvage, T. Fusco, C. Petit, A. Costille, D. Mouillet, J.-L. Beuzit, K. Dohlen, M. Kasper, M. Suarez, C. Soenke, A. Baruffolo, B. Salasnich, S. Rochat, E. Fedrigo, P. Baudoz, E. Hugot, A. Sevin, D. Perret, F. Wildi, M. Downing,
P. Feautrier, P. Puget, A. Vigan, J. O’Neal, J. Girard, D. Mawet, H. M. Schmid, and R. Roelfsema, “SAXO: the extreme adaptive optics system of SPHERE (I) system overview and global laboratory performance,” Journal of Astronomical Telescopes, Instruments, and Systems 2, 025003 (2016).

16. O. Guyon, “Limits of adaptive optics for high-contrast imaging,” The Astrophysical Journal 629, 592 (2005).

17. L. A. Poyneer and J.-P. Véran, “Toward feasible and effective predictive wavefront control for adaptive optics,” in “Proc. of the SPIE - Adaptive Optical Systems,” , vol. 7015, N. Hubin, C. E. Max, and P. L. Wizinowich, eds. (SPIE, 2008), vol. 7015, p. 70151E.

18. P.-Y. Madec, Adaptive Optics for Astronomy (Cambridge University Press, New York, 1999), chap. Control Techniques.

19. R. M. Clare, B. L. Ellerbroek, G. Herriot, and J.-P. Véran, “Adaptive optics sky modeling capabilities for extremely large telescopes,” Appl. Opt. 45, 8964–8978 (2006).

20. F. Roddier, Adaptive Optics in Astronomy (Cambridge University Press, New York, 1999).

21. C. Correia, H.-F. Raynaud, C. Kulcsár, and J.-M. Conan, “On the optimal reconstruction and control of adaptive optical systems with mirror dynamics,” J. Opt. Soc. Am. A 27, 333–349 (2010).

22. L. A. Poyneer and J.-P. Véran, “Optimal modal Fourier-transform wavefront control,” J. Opt. Soc. Am. A 22, 1515–1526 (2005).

23. L. A. Poyneer and J.-P. Véran, “Kalman filtering to suppress spurious signals in adaptive optics control,” J. Opt. Soc. Am. A 27, A223–A234 (2010).

24. C. Kulcsár, H.-F. Raynaud, J.-M. Conan, C. Correia, and C. Petit, “Control design and turbulent phase models in adaptive optics: A space-state interpretation,” in “Adaptive Optics: Methods, Analysis and Applications,” (Optical Society of America, 2009), p. AOWB1.

25. J.W.Hardy, Adaptive Optics for Astronomical Telescopes (Oxford, New York, 1998).

26. S. Thomas, T. Fusco, A. Tokovinin, M. Nicolle, V. Michau, and G. Rousset, “Comparison of centroid computation algorithms in a Shack-Hartmann sensor,” Monthly Notices of the Royal Astronomical Society, 371, 323–336 (2006).

27. M. D. Perrin, A. Sivaramakrishnan, R. B. Makidon, B. R. Oppenheimer, and J. R. Graham, “The structure of high-strehl ratio point-spread functions,” The Astrophysical Journal 596, 702 (2003).

28. B. Macintosh, L. Poyneer, A. Sivaramakrishnan, and C. Marois, “Speckle lifetimes in high-contrast adaptive optics,” (2005).

29. O. Herscovici-Schiller, L. M. Mugnier, and J.-F. Sauvage, “An analytic expression for coronagraphic imaging through turbulence. Application to on-sky coronagraphic phase diversity,” Monthly Notices of the Royal Astronomical Society, 467, L105–L109 (2017).

30. R. Conan and C. Correia, “Object-oriented Matlab adaptive optics toolbox,” in “Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series,” , vol. 9148, p. 6 (2014).

Appendix A: LQG transfer functions

Example LQG transfer functions.

The state-update and state-estimate equations of the LQG are

\[
\begin{align*}
\dot{\hat{x}}_{k|k} &= \hat{x}_{k|k-1} + H_\infty (s_k - C_\text{tur} \hat{x}_{k|k-1} + D uk - d) \\
\hat{x}_{k+1|k} &= A_\text{tur} \hat{x}_{k|k} + B_\text{tur} u_k
\end{align*}
\]

(A1)

The second line of Eq. (A1) can be likewise written, using \( \hat{X}_p \) and \( \hat{X}_e \) the Z-transforms of \( \hat{x}_{k|k} \) and \( \hat{x}_{k|k-1} \) respectively:

\[
\begin{align*}
z \hat{X}_p &= A_\text{tur} \hat{X}_e + B_\text{tur} U.
\end{align*}
\]

(A2)

Let’s start by assuming that the state cannot be attained by the controls, i.e. \( B_\text{tur} = 0 \). It is generalized afterwards.

Multiplying out by \( z^{-1} \) on both sides, one gets

\[
\begin{align*}
\hat{X}_p &= z^{-1} A_\text{tur} \hat{X}_e.
\end{align*}
\]

(A3)

With this result and the second line in Eq. (A1),

\[
\begin{align*}
\hat{X}_p &= z^{-1} A_\text{tur} (\hat{X}_p + H_\infty (S - C_\text{tur} \hat{X}_p + z^{-d} D U)) \\
&= (I - z^{-1} A_\text{tur} (I - H_\infty C_\text{tur}))^{-1} z^{-1} A_\text{tur} H_\infty \times (z^{-d} D U + S).
\end{align*}
\]

(A4)

Using a command vector \( u_k = -K_\infty \hat{x}_{k|k-1} \), i.e. a causal form for the controls, one gets

\[
\begin{align*}
U &= - \left[ I + z^{-1} K_\infty \Lambda_p \left( z^{-d} L_\infty D + B_\text{tur} \right) \right]^{-1} \times z^{-1} K_\infty \Lambda_p A_\text{tur} H_\infty S.
\end{align*}
\]

(A5)

where

\[
\Lambda_p = (I - z^{-1} A_\text{tur} (I - H_\infty C_\text{tur}))^{-1}.
\]

(A6)

from which the controller transfer function writes

\[
\begin{align*}
C_p(z) &= - \left[ I + z^{-1} K_\infty \Lambda_p \left( z^{-d} L_\infty D + B_\text{tur} \right) \right]^{-1} \times z^{-1} K_\infty \Lambda_p A_\text{tur} H_\infty.
\end{align*}
\]

(A7)
If instead we were to compute $u_k = -K_\infty \hat{x}_{k+1|k}$ then

$$U = -K_\infty (I - A_{\text{tur}} (I - H_\infty C_{\text{tur}}))^{-1} \times (z^{-d}DU + A_{\text{tur}}H_\infty S).$$  \hfill (A8)

Grouping terms, one gets

$$U = -(I + K_\infty \Lambda_p z^{-2}L_\infty D)^{-1}K_\infty \Lambda_p A_{\text{tur}}H_\infty S, \hfill (A9)$$

The controller transfer function is finally written as

$$C_p(z) = -(I + K_\infty \Lambda_p(z^{-d}L_\infty D + B_{\text{tur}}))^{-1}K_\infty \Lambda_p A_{\text{tur}}H_\infty. \hfill (A10)$$

The general case in predictor form with an arbitrary delay and $B_{\text{tur}} \neq 0$ one gets

$$C_p(z) = -\left[ I + K_\infty \Lambda_p \left( z^{-d}L_\infty D + B_{\text{tur}} \right) \right]^{-1}K_\infty \Lambda_p A_{\text{tur}}H_\infty. \hfill (A11)$$

For a command vector in estimator form $u_k = -K_\infty \hat{x}_{k|k}$, following an analogous reasoning

$$\hat{X}_e = (I - z^{-1}A_{\text{tur}} + z^{-1}H_\infty C_{\text{tur}}A_{\text{tur}})^{-1} \times A_{\text{tur}}H_\infty \left( z^{-d}DU + S \right), \hfill (A12)$$

yielding

$$U = -K_\infty \left( I - z^{-1}A_{\text{tur}} + z^{-1}H_\infty C_{\text{tur}}A_{\text{tur}} \right)^{-1} \times A_{\text{tur}}H_\infty \left( z^{-d}DU + S \right). \hfill (A13)$$

Grouping terms

$$C_e(z) = -(I + K_\infty \Lambda_e z^{-d}H_\infty D)^{-1}K_\infty \Lambda_e H_\infty, \hfill (A14)$$

with

$$\Lambda_e = (I - z^{-1}A_{\text{tur}} + z^{-1}H_\infty C_{\text{tur}}A_{\text{tur}})^{-1}. \hfill (A15)$$

The general case when $B_{\text{tur}} \neq 0$ and arbitrary delay equates to

$$C_e(z) = -\left( I + K_\infty \Lambda_e \left[ z^{-1}(I - H_\infty C_{\text{tur}})B_{\text{tur}} + z^{-d}H_\infty D \right] \right)^{-1}K_\infty \Lambda_e H_\infty. \hfill (A16)$$
