Physically constrained causal noise models for high-contrast imaging of exoplanets

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Abstract

The detection of exoplanets in high-contrast imaging (HCI) data hinges on post-processing methods to remove spurious light from the host star. So far, existing methods for this task hardly utilize any of the available domain knowledge about the problem explicitly. We propose a new approach to HCI post-processing based on a modified half-sibling regression scheme, and show how we use this framework to combine machine learning with existing scientific domain knowledge. On three real data sets, we demonstrate that the resulting system performs clearly better (both visually and in terms of the SNR) than one of the currently leading algorithms. If further studies can confirm these results, our method could have the potential to allow significant discoveries of exoplanets both in new and archival data.

1 Introduction

Context High-contrast imaging (HCI) of extrasolar planets is a rapidly developing field in modern astrophysics [1, 2]. Today, the detection and characterization of exoplanets through HCI is pursued at all major ground-based observatories. While the current focus is on gas giant planets at large orbital separations, HCI at next-generation telescopes will yield the first-ever image of a terrestrial exoplanet around a nearby star [3]. The most crucial step of HCI post-processing is to construct an accurate model of the stellar point spread function (PSF), which we need to subtract from the data to uncover any exoplanets close to the host star. This is very challenging not only because the host star is several orders of magnitude brighter than any companions, but also because the PSF is non-static (e.g., due to the changing atmosphere and time-variable instrument performance) and contains speckles [4], a particular type of systematic noise that often mimics exoplanet signals. In order to differentiate between speckles and real signals, most observations employ a technique called angular differential imaging (ADI) [5], where the telescope is operated in pupil-stabilized mode to record a stack of $10^2$–$10^5$ frames over a few hours (i.e., a “video” of a star and its surrounding). Due to the Earth’s rotation, the night sky (including any potential exoplanets) then appears to rotate...
around the target star over time. The systematic noise, however, which emerges in the telescope, stays (approximately) fixed within the reference frame of the instrument. We illustrate this effect together with a standard HCI/ADI post-processing pipeline in figure 1.

**Current state of the art**  In the past fifteen years, various algorithms have been proposed to estimate and remove the stellar PSF from ADI data, including LOCI [6], ANDROMEDA [7], LLGS [8], SODINN [9], FMMF [10], wavelets [11], PACO [12], and TRAP [13]. In practice, one of the most popular algorithms in the community is PCA-based PSF subtraction (also known as KLIP) [14, 15].

One notable weakness of many of these algorithms, and particularly of PCA/KLIP, is that they make only little to no use of the scientific domain knowledge that is available for the problem.

**Scientific domain knowledge**  For instance, the only real assumption that goes into PCA/KLIP is that the systematic noise accounts for most of the variance in the data. We do, however, know much more about the problem. For example: (1) We know the expected spatial size of the planet signal and its temporal behavior (it moves on a circular arc with known opening angle around the star), which is determined by the known sky rotation, parametrized by the parallactic angle \( \varphi(t) \). (2) We have a good understanding of the causal structure of the data-generating process: our data are a (potentially clipped) sum of the signal, the systematic noise (e.g., speckles), as well as stochastic noise (e.g., read-out noise). (3) The theoretically expected structure of the stellar PSF has been studied extensively in the literature [4, 19–31]. One particular result is that, under certain circumstances, the speckle pattern is expected to be approximately (anti-)symmetric across the origin, meaning that if there is a speckle at position \((x, y)\), we should also see an (anti-)speckle at position \((-x, -y)\), where \( (0, 0) \) is the location of the star. In figure 2, we present empirical evidence for this, which we have obtained by the following experiment: For a given pixel \( P \) at position \((x, y)\) (indicated by the green cross) in the speckle-dominated regime close to the star, we compute the correlation coefficient (along the time axis) with all other spatial pixels. As shown in figure 2, the region around \((-x, -y)\) (indicated by the dashed circle) is clearly anti-correlated with \( P \), which can be interpreted as evidence that speckles also exhibit some degree of symmetry in practice. (4) Additional meta-information, such as the observing conditions, are available and provide information about the temporal variation of the systematic noise.

**Objectives**  Inspired by the availability (and current under-utilization) of this rich body of scientific domain knowledge, we develop a strategy that seeks to incorporate explicitly this information into a machine learning-based approach for post-processing high-contrast imaging data.

## 2 Method

**Idea**  We propose a modified version of half-sibling regression (HSR) [32], taking inspiration also from the CPM difference imaging approach of Wang et al. [33]. Our method works as follows: To denoise the time series of a given (spatial) pixel \( Y \), we choose a set of predictor pixels \( X = \)
Choice of predictors For a given position \( Y \), we select our predictors as illustrated in the left panel of figure 3 (remember that we need to loop over all possible positions \( Y \) in our ROI). Our choice is motivated by our knowledge about the temporal movement of a planet signal, as well as the expected structure of the speckle pattern. Region \( \mathcal{1} \) (in orange) is the exclusion region, consisting of pixels which may contain signal if \( Y \) at some point in time contains a planet. These pixels (which we can compute using our knowledge of the signal shape and the parallactic angles) must not be used as predictors, lest we run the risk of “explaining away” the signal that we are after in the first place. The actual predictors \( X \) (in green) consist of three parts: Region \( \mathcal{2} \) is chosen symmetrically opposite of \( Y \) because we know from theory that if there is a speckle at \( Y \), there should also be an (anti-)speckle at \( \mathcal{2} \), meaning the pixels there should be good predictors for the systematic noise. Region \( \mathcal{3} \) is chosen to capture any “local” effects around \( Y \) due to the instrument, and the annulus \( \mathcal{4} \) is used because we know that the systematic noise significantly depends on the radial variable. This specific selection of predictors works well, but other choices are still part of our ongoing research.

Besides the ADI data itself, we also have access to meta-information about the observing conditions, such as wind speed or atmospheric turbulence. These quantities are guaranteed to be causally independent from the true planet signal affecting the pixel measurements, but may contain information about the systematic noise. The HSR framework allows us to include these data in the form of additional predictors, which, to the best of our knowledge, is something no other approach has explored so far.

Learning models Due to the flexibility of the HSR framework, we can use virtually any type of regression model to learn \( m \). For simplicity, we choose ridge regression with generalized cross-validation (RidgeCV in \texttt{sklearn}). We can now learn such a model \( m \) using the full time series for \( X \) and \( Y \), and call this our default HSR model. However, if there is a strong planet signal in \( Y \) (which our predictors cannot explain as we have chosen them to be causally independent of the signal), the fit can be poor. Therefore, we employ the following signal masking approach consisting of two steps.

In step 1, illustrated in figure 3, we first define a grid of possible planet positions in time. Our domain knowledge allows us to compute the expected signal form for a given target pixel \( Y \) and a time \( T \) on the grid. For every such tuple \((Y, T)\), the shape of the expected signal implies a temporal interval (where the planet signal is non-zero) that we mask out when training the model \( m(Y, T) \). Once trained, we apply \( m(Y, T) \) to the full predictor time series and use the model’s prediction to compute the residual time series \( \hat{Q}_{Y,T} = Y - m(Y, T) \left( X_{Y,T} \right) \). Note that we write \( X_{Y,T} \) for the predictors of the model \( m(Y, T) \) because the exclusion region (and thus the predictors) depends both on the spatial position \( Y \) and the assumed time \( T \) at which the signal reaches its peak in \( Y \). Next, we use a simple heuristic to check if \( \hat{Q}_{Y,T} \) contains a “signal bump” at \( T \) that matches the
expected planet signal shape. If this is the case, we store \((Y, T)\) as a candidate. Finally, we prune our list of candidates and only keep the best (i.e., highest bump) candidate for each \(Y\).

In step 2, illustrated in figure 4, we perform a consistency test on all candidates from step 1. Each candidate \((Y, T)\) implies a hypothesis about the planet’s exact trajectory (i.e., which pixels in the stack will contain planet signal, and when). Therefore, we can select other spatial positions along this implied signal path and test if their residuals also show a signal bump at the expected time. For each candidate, we compute the match fraction, that is, the fraction of test positions along the implied planet path that show such a consistent behavior. We expect that only candidates due to an actual planet signal will yield a high match fraction.

Finally, we choose a threshold for the match fraction and assemble the residual stack in the following way: For positions \(Y\) with a match fraction above the threshold, we use the residuals obtained using the signal masking-based model. For all other positions, we use the residuals from the default HSR model. The signal estimate is then computed from the residual stack in the usual way (cf. figure 1). Because this last step is relatively cheap computationally, we run it multiple times for different threshold values and choose the result with the highest SNR.

3 Experimental evaluation and results

Data sets We showcase the performance of our improved HSR approach by applying it to three publicly available HCI data sets from the Very Large Telescope (VLT) that are known to contain exoplanets (for details, see table 1 in the appendix). To preprocess the raw data, we use a standard pipeline based on PynPoint [15, 34]. Our analysis focuses on the \(L' (\lambda = 3.80 \mu m)\) and \(M' (\lambda = 4.78 \mu m)\) wavelength bands because hundreds of archival data sets are readily available and next-generation HCI instruments for the VLT (ERIS [35]) and the ELT (METIS [36]) will be operating in this regime.

Experiments We apply three variants of our algorithm to our data sets: just the default HSR, HSR with signal masking (SM), and HSR with signal masking and using the observing conditions as additional predictors (SM+OC). For a full list of all observing conditions that we used including a short description, see table 2 in the appendix. As an additional pre-processing step, we median-combine blocks of frames to create data sets with an effective integration time of 6.5 s. This has proven beneficial in preliminary experiments, and generally also improves the results obtained with PCA/KLIP. For the signal masking, we use a grid with 50 temporal positions in step 1, and evaluate the match fraction using 20 test positions in step 2. The final signal estimates are then compared to the best result obtained using PCA/KLIP, both visually and quantitatively using the signal-to-noise ratio (SNR) as defined in Mawet et al. [37].

Results We show exemplary results for the Beta Pictoris \(L'\) data set in figure 5. Already visually, our proposed HSR algorithm—when used in combination with signal masking—achieves a better separation between the signal and background than the PCA baseline. Quantitatively, we find that the achieved SNR is significantly higher for HSR than for PCA (up to a factor of 4 for Beta Pictoris \(L'\)). We also notice that adding the observing conditions as additional predictors yields a substantial performance improvement. Similar results (SNR improvements of a factor 2–3; adding OC as predictors consistently improves performance) are also found in our other two data sets; see figure 6 in the appendix for a full comparison.

Note of caution While these results are very encouraging, we would like to point out that the SNR alone is not yet a sufficient metric to fully characterize the performance of an HCI post-processing algorithm. More extensive studies—for example, in the form of performance maps [38] or contrast curves—are needed to assess more thoroughly our method’s ability to make new detections.

4 Discussion and outlook

We have outlined a new algorithm for post-processing HCI data for exoplanet science and described our strategy for integrating existing scientific domain knowledge into a flexible machine learning approach. Our preliminary results are very encouraging and indicate that HSR could constitute a significant improvement over existing community standards. If further studies (see above) can confirm these results, HSR could potentially enable new discoveries in hundreds of archival or new data sets.
Figure 5: Exemplary results (i.e., signal estimates) for Beta Pictoris $L'$. The labels (in green) indicate the respective SNR. All images are oriented such that up = North. The color scale is a symmetric logscale from $-v_{\text{max}}$ to $v_{\text{max}}$, where $v_{\text{max}}$ is 1.1 times the amplitude of the signal (i.e., all plots use a different absolute scale).

We see the following steps for future research: (1) Run additional experiments to characterize the method’s performance more comprehensively (e.g., compute contrast curves), (2) study more extensively different base models for the HSR, in particular non-linear models, (3) investigate how to treat models for spatially close pixels not completely independently, (4) study the influence of the choice of predictors, (5) test if the signal estimate obtained with HSR can, in contrast to the PCA estimate, be used to directly measure the relative brightness of an exoplanet, and (6) extend our method to multi-wavelength data (i.e., from an integral field spectrograph), which would allow us to also incorporate additional domain knowledge about the wavelength-dependent behavior of speckles.

Broader impact statement

The authors are not aware of any immediate ethical or societal implications of this research. Astrophysically, the development of new advanced post-processing algorithms for HCI data may be impactful in several ways. In the short and medium-term, such algorithms can be used to find new exoplanets in archival data or improve existing limits. In the long run, the architecture of these methods may also influence the design of new instruments and facilities. For instance, if further studies can confirm that incorporating the observing conditions into the denoising process improves the performance, this could affect decisions about which and how much additional meta-information about HCI observations is recorded.

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Table 1: Details of the three HCI data sets that we used for our experiments. All data were obtained with the NACO instrument at the VLT observatory and are publicly available from the ESO archive.

| Target star | Filter | Date (year-month-day) | Stack size (number of frames, frame width in pixel, frame height in pixel) | Coronagraph | DIT (s) | ∆ϕ (°) | ESO Program ID | Original reference |
|-------------|--------|-----------------------|------------------------------------------------------------------------|-------------|--------|---------|----------------|-------------------|
| Beta Pictoris | L′ | 2013-02-01 (29 681, 65, 65) | AGPM | 0.200 | 83.3 | 80.4-9800(J) |  | Absil et al. [50] |
| Beta Pictoris | M′ | 2012-11-26 (52 122, 73, 73) | — | 0.065 | 51.8 | 090.C-0653(D) |  | Bonnefoy et al. [51] |
| HR 8799 | L′ | 2011-09-01 (21 043, 165, 165) | AGPM | 0.200 | 32.5 | 087.C-0450(B) |  | Previously unpublished. |

* Format: (number of frames, frame width in pixel, frame height in pixel).  
* Detector integration time per frame  
* Field rotation of data set

Table 2: Overview of the observing conditions used as additional predictors for the HSR model in section 3. The values were obtained by the Astronomical Site Monitor (ASM) at Paranal and are directly available from the raw FITS files of the observations. For values were only a start and end value for each file was available we used a linear interpolation to obtain one value per frame.

| Parameter name | Description |
|----------------|-------------|
| AIR_MASS | Air mass relative to zenith (unitless). |
| AIR_PRESSURE | Observatory ambient air pressure (in hPa). |
| AVERAGE_COHERENCE_TIME | Average coherence time τ0 (in s). |
| M1_TEMPERATURE | Superficial temperature of the primary mirror M1 (in °C). |
| OBSERVATORY_TEMPERATURE | Observatory ambient temperature (in °C). |
| RELATIVE_HUMIDITY | Observatory ambient relative humidity (in %). |
| SEEING | Observatory Seeing (in arcsec). |
| WIND_SPEED | Observatory ambient wind speed (in m/s). |
| COS_WIND_DIRECTION | Cosine of the observatory ambient wind direction (unitless). |
| SIN_WIND_DIRECTION | Sine of the observatory ambient wind direction (unitless). |

Figure 6: Additional plots for the main experiment from section 3 showing the results for the data Beta Pictoris M′ and HR 8799 L′. Again, all images are oriented such that up = North, labels indicate the respective SNR, and each plot uses a symmetric logscale. We find our results from figure 5 confirmed: HSR in combination with signal masking is significantly better than PCA, both visually and in terms of SNR. Furthermore, adding the observing conditions as additional predictors improves the SNR even further.