Integrating Light Curve and Atmospheric Modeling of Transiting Exoplanets

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Abstract
Spectral retrieval techniques are currently our best tool to interpret the observed exoplanet atmospheric data. Said techniques retrieve the optimal atmospheric components and parameters by identifying the best fit to an observed transmission/emission spectrum. Over the past decade, our understanding of remote worlds in our galaxy has flourished thanks to the use of increasingly sophisticated spectral retrieval techniques and the collective effort of the community working on exoplanet atmospheric models. A new generation of instruments in space and from the ground is expected to deliver higher quality data in the next decade; it is therefore paramount to upgrade current models and improve their reliability, their completeness, and the numerical speed with which they can be run. In this paper, we address the issue of reliability of the results provided by retrieval models in the presence of systematics of unknown origin. More specifically, we demonstrate that if we fit directly individual light curves at different wavelengths (L-retrieval), instead of fitting transit or eclipse depths, as it is currently done (S-retrieval), the said methodology is more sensitive against astrophysical and instrumental noise. This new approach is tested, in particular, when discrepant simulated observations from Hubble Space Telescope/Wide Field Camera 3 and Spitzer/IRAC are combined. We find that while S-retrievals converge to an incorrect solution without any warning, L-retrievals are able to flag potential discrepancies between the data sets.

Unified Astronomy Thesaurus concepts: Astronomy data modeling (1859); Astronomy data analysis (1858); Exoplanet atmospheres (487); Bayesian statistics (1900); Transit instruments (1708)

1. Introduction

The characterization of exoplanetary atmospheres is at the forefront of exoplanetary science. The chemical composition and thermal structure of the known exo-atmospheres provide powerful diagnostics to study formation and evolution processes for different classes of exoplanets and, in principle, help to identify habitable worlds.

Until now, the community has relied mostly on instruments in space and from the ground that were not conceived to observe exoplanetary atmospheres, using instruments on board the Spitzer and the Hubble Space Telescopes or mounted on ground-based facilities such as the Very Large Telescope (VLT), Gemini, and Keck observatories. Despite the difficulty in recording minute flux changes, there have been numerous publications reporting the detection of various chemical species in the atmosphere, which include water vapor, carbon-bearing molecules, alkali metals and ions, condensates, and hazes (e.g., Charbonneau et al. 2002; Vidal-Madjar et al. 2004; Tinetti et al. 2007; Barman 2008; Redfield et al. 2008; Swain et al. 2009; Linsky et al. 2010; Fossati et al. 2010; de Kok et al. 2013; Barman et al. 2015; Macintosh et al. 2015; Arcangeli et al. 2018). When the Wide Field Camera 3 (WFC3) was installed on Hubble Space Telescope (HST), more and better space-recorded spectra became available (e.g., Deming et al. 2013; Swain et al. 2013; Stevenson et al. 2014; Barman et al. 2015; Haynes et al. 2015). Despite its narrow spectral range and noncontinuous observation window due to the low Earth orbit of HST, molecular species in the atmosphere of exoplanets, such as H2O (Berta et al. 2012; Mandell et al. 2013; Ehrenreich et al. 2014), VO/TiO (Evans et al. 2016), NH3 (MacDonald & Madhusudhan 2017), as well as He (Spake et al. 2018) have been identified. Years of observations with HST/WFC3 have yielded the first population studies of gaseous planets (Sing et al. 2016; Tsiaras et al. 2018) and the very first spectra of super-Earth atmospheres (Kreidberg et al. 2014; Tsiaras et al. 2016b, 2019).

To broaden the spectral range covered by existing observations, data from different instruments are often combined (e.g., Swain et al. 2009; Kreidberg et al. 2014). For instance, the IRAC camera on board the Spitzer Space Telescope may offer additional constraints to quantify CO and CO2 abundances and sound the temperature profile of the planet, due to its ability to record mid-infrared spectral channels (e.g., Cowan et al. 2012; Zellem et al. 2014). However, current instruments are not calibrated at the 100 ppm level, and therefore when combining data taken from different observatories, with no overlap in wavelengths, there is the risk of injecting incorrect information in the retrieval. An additional issue is that sometimes different data reduction approaches lead to different transit/eclipse depths and therefore diverging conclusions in the interpretation, e.g., the case of the thermal inversion in HD 209458b (Diamond-Lowe et al. 2014; Line et al. 2016).

Many of the next-generation space missions and ground-based observatories, such as the James Webb Space Telescope (Greene et al. 2016), Extremely Large Telescope (ELT; Brandl et al. 2016), Thirty Meter Telescope (TMT; Skidmore et al. 2018), Twinkle (Edwards et al. 2019), and dedicated missions to exoplanet characterization such as the Atmospheric Remote-Sensing Infrared Exoplanet Large-survey (ARIEL; Tinetti et al. 2018) and Wide Field Infrared Survey Telescope Coronagraph Instrument (WFIRST CGI; Lacy et al. 2019) are due to launch or see first light in the next decade. These instruments promise to achieve a more comprehensive wavelength coverage and/or higher spectral resolving power at a greater precision. The technological advance in instrumentation also prompts the need to upgrade the data analysis techniques to account for uncertainties propagated through the spectral extraction process to the atmospheric model.

Current atmospheric retrieval models have focused on inferring a planet’s atmospheric composition and structure by fitting a
theoretical spectrum to an observed transmission/emission/reflection spectrum (e.g., Irwin et al. 2008; Madhusudhan & Seager 2009; Line et al. 2013; Waldmann et al. 2015; Cubillos et al. 2016; Lavie et al. 2017; Gandhi & Madhusudhan 2018; Goyal et al. 2018; Al-Refaie et al. 2019). This approach does not account for the existing correlation between orbital parameters and atmospheric components, as only transit/eclipse depths are processed by current retrievals. In other words, the fact that only transit depths are used creates an interruption in the error propagation pathway as transit depths are extracted from the light curves, without accounting for potential correlations between atmospheric transit, and systematics parameters. The complete light curve fitting should be included in the likelihood of the atmospheric retrieval to accurately propagate uncertainties in parameters such as inclination, semimajor axis, or limb-darkening coefficients.

In this paper, we focus on transiting planets and propose a novel, more comprehensive approach that takes the retrieval process one step closer to the raw data, by integrating the light curve fitting process into the atmospheric retrieval process. The new approach can uncover systematic errors that were difficult to detect, by correctly accounting for the covariance between atmospheric model and light curve fitting. This paper is divided into two parts: the first part aims to explain the concept of integrating light curve fitting routines into an atmospheric retrieval framework, followed by case studies to demonstrate the concept in practice and validate the results. The second part focuses on demonstrating the advantages of using our integrated approach over the conventional one, when combining data from different instruments. We investigate the possible effects of systematic errors on the retrieval results.

2. The L-retrieval

The conventional way (or S-retrieval) to infer atmospheric components relies on fitting an one-dimensional theoretical transmission, emission, or reflection spectrum to the observed spectrum. In the case of S-retrievals the observed spectrum is constructed by extracting the transit depths, and their respective uncertainties, from a series of wavelength-dependent light curves. The resulting one-dimensional spectrum is then fitted with the theoretical forward model. This two-step process breaks the error propagation from the light curve fitting to the spectral fitting—i.e., retrieval—and the covariances between orbital elements, such as inclination and \(a/R_\ast\), are not taken into account during the spectral retrieval stage. For clarity, the former approach will be referred to as the spectral retrieval, or S-retrieval, hereafter and the latter one as the light curve retrieval, or L-retrieval. See Figure 1 for a schematic comparison between the two approaches.

A light curve records the duration and the extent of the drop in brightness coming from a stellar system, when a planet transits across its host star or it is eclipsed by it. The shape of the light curve is affected by a number of factors, namely, the radius of the planet, the limb-darkening effect from the host star, the orbital configuration of the system, and the detectors’ characteristics. For the purpose of this paper, which is to illustrate the concept of retrieving the atmospheric parameters directly from light curves, a number of assumptions were made throughout the investigation.

1. All the light curves record only a single transit observation.
2. Observed data is provided in the form of detrended light curves. The systematics seen in real data are instrument specific and therefore are omitted in this generalized study.
3. Building on assumption one, parameters that cannot be determined from a single transit, such as the period and the eccentricity, are given as constants.
while observations from Spitzer Periastron 0 Orbital Configuration of an HD 209458b-like Planet (Villarreal D’Angelo et al. 2018)

| Parameter | Value |
|-----------|-------|
| $P$       | 3.524 |
| $e$       | 0     |
| $i$       | 86.71 |
| $a/R_*$   | 8.76  |
| $T_{\text{mid}}$ | 2456196.28836 |
| Periastron | 0     |

4. The limb-darkening coefficients for all light curves are given as constants.

The fitting procedure of the L-retrieval follows these steps: given a set of raw, detrended light curves as input, an atmospheric forward model is first generated from a prior distribution of atmospheric components. The simulated binned transit depths are used to generate the set of synthetic light curves. Additional information about the planet–star system is required during this process, e.g., the limb-darkening coefficients, period, eccentricity, inclination, the ratio between the semimajor axis and the radius of the star, $a/R_*$, and mid-transit time. As mentioned before, in this investigation we fixed the limb-darkening coefficients, the period, and the eccentricity. Once the modeled light curves are generated for different wavelengths, they are compared with the raw light curves to compute the likelihood.

To speed up the fitting process, the simulated light curves at different wavelengths are connected together to form a modeled light curve chain. The same process is applied to the raw light curves to form a raw light curve chain (see Figure 2 for graphical illustration). A global Gaussian likelihood is computed via Equation (1). This equation is empirically the same as the one used to compute the overall Gaussian likelihood between an observed transit or eclipse spectrum and a modeled spectrum. However, the term $\sigma_{\text{data}}$ refers to the uncertainty associated with each data point in the detrended light curves, and not the one associated with each transit depth.

$$
\ln L = \ln \left( 2\pi \sigma_{\text{data}}^2 \right)^{-n/2} \exp \left( -\frac{1}{2\sigma_{\text{data}}^2} \sum_{i=1}^{n} (x_i - \mu)^2 \right). \tag{1}
$$

The above process is iterated until it converges to a satisfactory result. Here we implemented the MultiNest Nested Sampling routine to sample and map the posterior distribution space for the fitted parameters (Skilling 2006; Feroz et al. 2009). MultiNest efficiently samples high-dimensional likelihood spaces and has been used extensively by the retrieval community in recent years (e.g., Benneke & Seager 2013; Buchner et al. 2014; Lavie et al. 2017; MacDonald & Madhusudhan 2017; Gandhi & Madhusudhan 2018; Goyal et al. 2018).

The L-retrieval can be set to either fit for atmospheric components only or fit also for selected orbital elements. In the former case, all the orbital parameters are provided as constants, while in the latter case, $i$, $a/R_*$ and $T_{\text{mid}}$ are set as free parameters. The two cases will be denoted as orbital fit disabled and orbital fit enabled, respectively, for the rest of the paper.

The implementation of the L-retrieval is achieved by integrating PyLightcurve (Tsiaras et al. 2016a) into TauR-Ex (Al-Refaie et al. 2019). The validation of the new retrieval method is discussed in the next section, where the outputs from both S- and L-retrievals are compared. Once the reproducibility and reliability of the L-retrieval are verified, our investigation focuses on the correlation between the atmospheric and the orbital components.
2.1. Reproducibility Test

We simulate the scenario where a transiting event of an HD 209458b-like planet (see Table 1 for orbital configuration) is observed via the G141 grism of the HST/WFC3 camera. The input data for this scenario are simulated using both TauREx and PyLightcurve. Figure 3 shows a synthetic light curve as recorded with Spitzer/IRAC. The gaps shown in Figure 3 represent periods of no observation, originated from the low Earth orbit of the HST. The timing of the gaps was aligned with data from Deming et al. (2013), to reproduce a more realistic case. A few assumptions were made during the process of generating these light curves:

1. the instrumental response is omitted;
2. the only active gas in the atmosphere is water vapor;
3. an isothermal temperature–pressure profile is assumed; and
4. a gray cloud deck is assumed.

Table 2 summarizes the values of the parameters used to generate the forward model. The radius of the planet HD 209458b is taken from Villarreal D’Angelo et al. (2018) and the other atmospheric parameters are taken from Tsiaras et al. (2016b). The atmospheric model is binned to match the resolution of the G141 grism. PyLightcurve is used to generate a set of 25 normalized light curves. To create realistic light curves, the orbital parameters of our simulated system are taken from Villarreal D’Angelo et al. (2018). The limb-darkening coefficients are computed using the PHOENIX stellar models (Claret et al. 2012, 2013; Husser et al. 2013). Finally, a noise level of 100 ppm is introduced to the light curves.

The data are fed into both S- and L-retrievals. Both modes of L-retrieval were tested to assess their validity.

An additional treatment is needed for the S-retrieval. The simulated data underwent individual Markov Chain Monte Carlo (MCMC; Sharma 2017) fitting to extract the transit depth at each wavelength. The incomplete coverage of the HST/WFC3 data has made it difficult to fit for both \( R_p/R_\star \) and orbital elements due to their intrinsic degeneracy. As the orbital configuration of the system is known a priori, the MCMC is set

**Figure 5.** Posterior distributions of all three retrievals in Figure 4. Only the common parameters between the posterior distributions are plotted. The color code of each contour follows the color code in Figure 4. The three retrievals obtained a consistent result with each other and are in line with the ground truth (indicated by the black solid line).

**Table 2**

| Atmospheric Parameters Used to Create the Forward Model of an HD 209458b-like Planet |
|---------------------------------|---------------------------------|
| Atmospheric Parameters          | Values                          |
| Radius of the planet (\( R_\oplus \)) | 1.35                           |
| Cloud top pressure (mbar)       | 10                             |
| Water abundance (\( \log(\text{H}_2\text{O}) \)) | \(-4\)                        |
| Temperature of the atmosphere (K) | 1500                           |

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to fit for $R_p/R_*$ only. The extracted transit depths are used as input to the S-retrieval.

### 2.1.1. Reproducibility Test Result

Figure 4 shows the transmission spectra retrieved by the S-retrieval (red) and the L-retrievals with orbital fit enabled (purple) and disabled (orange). The shaded region represents the $1\sigma$ confidence interval. Note that only the light curves are used as an input for the L-retrievals (purple and orange) and not the transit depths. The observed transit depths were plotted to help the reader evaluate the agreement between the theoretical transmission spectra and the observed transit depths. The lower plot displays the reduced-$\chi^2$ between the raw data and the model light curves within each spectral bin to highlight any remaining residuals. The residual time series for this case and other investigations can be found online.\(^1\)

Figure 6. Posterior distribution of the parameters retrieved using the L-retrieval with selected orbital elements, i.e., mid-transit time, inclination, and $a/R_*$ taken as parameters. The upper three diagonal components represent the orbital elements’ contribution and the lower four components represent the atmospheric contribution. The retrieved $T_{\text{mid}}$ could be computed by adding $T_{\text{mid}}$ from Table 1 to $\Delta T_{\text{mid}}$.

Table 3 Details of the Scenarios Explored when Observation from HST/WFC3 and Spitzer/IRAC were Combined

| Scenarios | 1 | 2 | 3 | 4 | 5 |
|-----------|---|---|---|---|---|
| Instruments | HST/ WFC3 | Spitzer/ IRAC | HST/ WFC3 | Spitzer/ IRAC | HST/ WFC3 | Spitzer/ IRAC | HST/ WFC3 |
| Active gases | H$_2$O | H$_2$O | H$_2$O | H$_2$O | H$_2$O | H$_2$O | H$_2$O,NH$_3$ |
| Systematics? | No | No | No | No | No | Yes | No | No |
| $i$ | 86.71 | 86.71 | **87.21** | 86.71 | 86.71 | **87.21** | 86.71 | 86.71 |
| $a/R_*$ | 8.76 | 8.76 | **8.86** | 8.76 | 8.76 | **8.86** | 8.76 | 8.76 |

Note. Bold text highlights the change in $i$ and $a/R_*$. Unstated parameters are left intact.

\(^1\) https://osf.io/k12e5/
Figure 5 shows the corresponding posterior distributions of the different retrieval processes, with the same color code as Figure 4. These posterior distributions (and similar plots thereafter) are all generated as a product of nested sampling. All three contours converged to a consistent result with the input parameters (see Table 2) and with each other. The L-retrieval, however, showed tighter bounds in various parameters. Possible reasons behind the tighter uncertainty bounds are discussed in Section 4.1.

2.2. Correlation between the Orbital Parameters and Atmospheric Components

Figure 6 shows the posterior distribution of the L-retrieval, with orbital fit enabled. The top three diagonal elements show the distribution of the orbital parameters and the lower four show the distribution of the atmospheric elements. We found no significant correlations in the conditional distributions of the atmospheric and orbital parameters.

Figure 7. Panels show the results from all five scenarios (top to bottom: Scenario 1 to Scenario 5) as outlined in Section 3 of the main text. The first column shows the retrieved spectra using different retrieval methods and settings. The second column shows the reduced-$\chi^2$ between the raw light curve and the model light curve. Results from S-retrieval, L-retrieval with orbital fit disabled, and L-retrieval with orbital fit enabled are colored in red, orange, and purple respectively.
3. Behavior of L- and S-retrievals in Multi-instrument Retrievals

The following case studies look at the possible impacts to both retrieval methods when data from different instruments are combined together during a retrieval.

We simulated observations of our HD209458b-like planet from two instruments, the HST/WFC3 G141 grism (1.1–1.8 μm) and Spitzer/IRAC (3.6, 4.5, 5.7, and 7.8 μm).

We followed the same data generation process as described in Section 2.1. The same atmospheric and orbital parameters (P, e, T\text{mid}, and argument of periastron) were used to simulate light curves for HST/WFC3 and Spitzer/IRAC (see Figure 3 for a comparison between the light curves obtained from HST and Spitzer). Wavelength-dependent limb-darkening coefficients were computed using PHOENIX stellar models for HST/WFC3 wave bands as before and the coefficients for the four photometric channels from Spitzer/IRAC were taken from Evans et al. (2015).

The simulated observations were then supplied to both the L- and S-retrievals, for comparison. Similar to the previous case, we supplied the correct orbital configuration during the light curve extraction process and only fit for the R_p/R_\text{a} using MCMC for both the WFC3 and Spitzer/IRAC spectral range.

We investigate five possible scenarios when data from both instruments were combined:

1. unbiased observation for both instruments;
2. biased observation for HST/WFC3 data (wrong orbital parameters);
3. biased observation for Spitzer/IRAC data (wrong orbital parameters);
4. biased observation for HST/WFC3 data (wrongly normalized light curves with wavelength-dependent ramps); and
5. wrong model assumption in atmospheric models (ammonia included in simulation but not in the retrieval).

Below we will describe the individual setup for each scenario and their corresponding outcomes. A summary table of the setup can be found in Table 3.

**Scenario 1.** This scenario is an extension of the reproducibility test in Section 2.1, which served as a reference point for other scenarios. Both instruments (HST and Spitzer) are generated with correct orbital configuration.
Scenario 2. Biased observations are received from HST/WFC3. These observations are generated with wrong orbital parameters. In particular, $a/R_*$ and $i$ are manually increased by 0.5 and 0.1 respectively. The offsets were arbitrarily chosen to provide reasonable deviation from the ground truth. The Spitzer/IRAC observations on the other hand were left intact.

Scenario 3. Biased observations are received from Spitzer/IRAC. These observations are simulated using the same procedure outlined in Scenario 2. HST/WFC3 observations were left intact in this case.

Scenario 4. In this scenario we introduce biases due to uncorrected systematics in the HST/WFC3 time-series data. We simulated inclined light curves, with a wavelength dependence on the slopes' amplitudes (the shorter the wavelength the steeper the slope), a behavior commonly found with WFC3 data. Additionally, we have added an offset to the normalization factor, to simulate out-of-transit normalization errors.

Scenario 5. To understand how the L-retrieval will respond to unknown atmospheric opacities, we created an atmosphere with H$_2$O and NH$_3$ as active gases and assumed a H$_2$O only atmosphere during retrievals.

Results of the above scenarios are summarized in Figure 7. For each scenario we have included the retrieved spectra coming from S-retrieval, L-retrieval with orbital fit enabled, and L-retrieval with orbital fit disabled in red, orange, and purple respectively. The black dotted line represents the ground truth in each case. The goodness of fit for each case is evaluated via reduced-$\chi^2$ calculation between the model and the data (right column). Specific results of each scenario will be discussed below.

3.1. Scenario 1: Unbiased Observation for Both Instruments

Both retrieval methods are able to retrieve the correct atmospheric parameters within 1$\sigma$. The slight offset from the ground truth is due to the injection of Gaussian noise during the generation process of the light curves. Figure 8 shows the corresponding posterior distributions of both types of retrievals. As expected, both retrievals converge to the same solution.

3.2. Scenarios 2 and 3: Biased Observation from Either Instrument

Unlike Scenario 1, responses from the S- and L-retrievals diverge in both scenarios. While the S-retrieval presented the best-fit atmospheric components according to the data points, the L-retrieval did not align with the data points even with or
Without orbital fit enabled. In Figure 7, the reduced-$\chi^2$ is significantly higher than unity for both types of L-retrievals, indicating a poor fit to the data. In the orbital fit enabled L-retrieval, we can see the code trying to fit to the HST data but failing to fit Spitzer data. This is not entirely unexpected as most data is contained in the HST observations. As we can clearly see in the posterior distributions of the parameters retrieved (Figures 9 and 10), it is noteworthy that none of the retrieved solutions match with the ground-truth forward model. While this is not unexpected either, it showcases that L-retrievals can at least indicate fitting/offset issues between data sets.

### 3.3. Scenario 4: Wrongly Normalized Light Curves with Wavelength-dependent Ramps in HST/WFC3 Data

Similar to the outcomes from Scenarios 2 and 3, neither L- nor S-retrievals are consistent with one another and neither were able to retrieve the correct values, see Figure 7 (fourth row). As before, the S-retrieval erroneously fits most spectral points, resulting in a highly biased result. The L-retrievals returned very high reduced-$\chi^2$ values, correctly indicating that a consistent fit to the data is not possible (see Figure 11 for corresponding posterior distributions).

### 3.4. Scenario 5: Wrong Model Assumption in Atmospheric Models

Here we test the retrieval’s robustness to unseen atmospheric opacities by excluding NH$_3$ from the retrieval and only fitting for H$_2$O, bottom panel in Figure 7. Unsurprisingly, both S- and L-retrievals obtain very similar best-fit forward models. It provides evidence that both retrieval techniques reacted similarly when outliers are coming from the transit depth (i.e., an incomplete forward model) instead of the shape of the light curve. This finding further reinforces the idea that L-retrieval is an extension of the S-retrieval, with the additional...
sensitivity to the shape of the light curves (see Figure 12 for corresponding posterior distributions).

4. Discussion

4.1. Uncertainty on Retrieved Parameters

Results obtained from the reproducibility test and Scenario 1 showed that both L- and S-retrievals were consistent with each other. The two retrievals, however, possessed different levels of uncertainty, with the L-retrievals placing a slightly tighter bound on the retrieved parameters. We argue that the L-retrieval provides more realistic, consistent estimates on the uncertainties for the following reason: the move to fit directly on the light curves allows more accurate error propagation, as it is one step closer to the observed data. Any systematic errors that remain in the light curves after the data calibration and extraction process are evaluated jointly and are reflected in the atmospheric components. Between the two modes in L-retrieval, the posterior distribution with orbital fit enabled (purple) features larger uncertainty bounds than posterior distributions with orbital fit disabled (orange). The wider uncertainty bounds are likely due to the increase in the dimensionality of the model.

4.2. Oblivious Behavior of S-retrievals in Scenarios 2, 3, and 4

Throughout most of the scenarios, S-retrieval has closely followed the data points given by the observed spectrum, which is expected from a model fitting perspective. However, we argue that this behavior is a potential weakness of the S-retrieval. Figure 13 compares the results of S-retrieval from Scenarios 2 to 4. None of the results managed to retrieve the correct spectrum. This outcome thus starkly demonstrates the perils of classical S-retrievals when orbital parameters are poorly constrained. For example, light curves with incomplete phase coverage (such as Hubble observations) strongly rely on...
the input of predetermined orbital configurations in order to extract $R_p/R_\star$. However, orbital configuration taken from external sources may include biases, in particular in the limb-darkening assumed. Such biases in orbital parameters can lead to significant differences in the atmospheric retrieval solutions. Since the S-retrieval is disconnected from the light curve fitting, detecting such biases is not possible, while it is a natural outcome of the L-retrieval method.

4.3. Behavior of the L-retrieval in Scenarios 2, 3, and 4

Many of our tests have seen L-retrieval not being able to converge to a reasonable fit, compared to its S-retrieval counterpart. Within all of these scenarios we have only altered the geometric information of the light curve (orbital elements or slopes of light curves) and have left the atmospheric forward model intact.

As light curves are directly fed as input in the case of L-retrieval, it is forced to deal with these potential biases. The geometric information of the light curves, in these cases, has imposed an additional penalty on the retrieval.

Scenarios 2 and 3 are a demonstration of the tug of war between Hubble and Spitzer data when fitted as one-dimensional spectra (S-retrieval) or light curves (L-retrieval). As previously discussed, the S-retrieval will settle on a solution closest to the one-dimensional spectrum and may hence be biased by unseen and unpropagated systematic errors in the light curve fitting. On the other hand, the geometric penalty is preventing the L-retrievals from converging. We thus argue that the L-retrieval is a technique that is sensitive to the compatibility of the data, for example in the case of combining different instruments together. It helps to flag potential issues with the combined data and indicate incompatibility of data sets.

Figure 12. Posterior distributions of the two retrieval techniques from Scenario 5. The black solid line indicates the ground truth value. Here both retrieval techniques behaved similarly and returned the wrong results.
Figure 13. Comparison between the transmission spectra retrieved in Scenarios 2, 3, and 4 using the S-retrieval and the ground truth. The forward model is unaltered in all of these cases, however, solutions given by the S-retrieval all failed to retrieve the correct spectrum.

5. Conclusion

In this paper we have introduced a new, integrated approach to retrieve exoplanet atmospheres by integrating light curve fitting into the classical retrieval approach. We have demonstrated that this approach, the here called L-retrieval, has significant advantages over the conventional retrieval on a one-dimensional spectrum (S-retrieval) and is complementary to the S-retrieval, which helps to improve the reliability of the retrieved result. By fitting directly the light curves, we can propagate the systematic uncertainties and parameter correlations from the light curves to the estimate of the atmospheric parameters. We find the L-retrieval to be more sensitive to correlations in the parameter space and generally yield tighter parameter constraints compared to the classical S-retrieval.

When combining data of multiple instruments or epochs, bias offsets are possible due to systematic errors in the instrument calibration, stellar noise, or poorly constraint orbital parameters. The S-retrieval is oblivious to the constraints in the orbital parameters, and will always strive to provide the best fit by biasing the atmospheric model parameters. On the other hand, we found the L-retrieval to be highly sensitive to such effects and provide a significantly better safeguard against such systematic offsets. As more suitable instruments become available in the future, the field will move rapidly toward multi-instrument atmospheric retrievals. The L-retrieval approach described here may offer an optimal solution to interpret multiple data sets, taken at different times and/or with different instruments.

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