Alien Maps of an Ocean-Bearing World

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ALIEN MAPS OF AN OCEAN-BEARING WORLD

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ABSTRACT

When Earth-mass extrasolar planets first become detectable, one challenge will be to determine which of these worlds harbor liquid water, a widely used criterion for habitability. Some of the first observations of these planets will consist of disc-averaged, time-resolved broadband photometry. To simulate such data, the Deep Impact spacecraft obtained light curves of Earth at seven wavebands spanning 300–1000 nm as part of the EPOXI mission of opportunity. In this paper, we analyze disc-integrated light curves, treating Earth as if it were an exoplanet, to determine if we can detect the presence of oceans and continents. We present two observations each spanning 1 day, taken at gibbous phases of 57° and 77°, respectively. As expected, the time-averaged spectrum of Earth is blue at short wavelengths due to Rayleigh scattering, and gray redward of 600 nm due to reflective clouds. The rotation of the planet leads to diurnal albedo variations of 15%–30%, with the largest relative changes occurring at the reddest wavelengths. To characterize these variations in an unbiased manner, we carry out a principal component analysis of the multi-band light curves; this analysis reveals that 98% of the diurnal color changes of Earth are due to only two dominant eigencolors. We use the time variations of these two eigencolors to construct longitudinal maps of the Earth, treating it as a non-uniform Lambert sphere. We find that the spectral and spatial distributions of the eigencolors correspond to cloud-free continents and oceans despite the fact that our observations were taken on days with typical cloud cover. We also find that the near-infrared wavebands are particularly useful in distinguishing between land and water. Based on this experiment, we conclude that it should be possible to infer the existence of water oceans on exoplanets with time-resolved broadband observations taken by a large space-based coronagraphic telescope.

Key words: methods: data analysis – planetary systems

1. INTRODUCTION

The rate of discovery of extrasolar planets is increasing and every year it is possible to detect smaller planets. It is only a matter of time before we detect Earth analogs, but even then our ability to study them will remain limited. Due to exoplanets’ great distance from us and their relative faintness, spatially resolving them from their host stars is only currently possible for hot, young Jovian planets in long-period orbits (Kalas et al. 2008; Marois et al. 2008; Lagrange et al. 2009). For other planets—including solar system analogs—spatially separating the image of the planet from that of the host star will have to wait for space-based telescopes like Terrestrial Planet Finder (TPF)/Darwin (Traub et al. 2006; Beichman et al. 2006; Fridlund 2002). But even these telescopes will not have sufficient angular resolution to spatially resolve the disc of an exoplanet.

As noted over a century ago by Russell (1906), variations in the reflected light of an unresolved rotating object can be used to learn about albedo markings on the body. Such light-curve inversions have proved valuable to interpret the photometry of objects viewed near full phase and led, for example, to the first albedo map of Pluto (Lacis & Fix 1972). More recently, thermal light curves have made it possible to measure the day/night temperature contrast of short-period exoplanets (Harrington et al. 2006; Cowan et al. 2007; Snellen et al. 2009). Light-curve inversion (Cowan & Agol 2008) has even been used to construct coarse longitudinal thermal maps of hot Jupiters (Knutson et al. 2007, 2009).

The optical and near-IR light curves of Earth, on the other hand, have not been thoroughly studied to date. Earthshine, the faint illumination of the dark side of the Moon due to reflected light from Earth, has been used to study the reflectance spectrum, cloud cover variability, vegetation signatures, and the effects of specular reflection for limited regions of our planet (Goode et al. 2001; Woolf et al. 2002; Qiu et al. 2003; Pallé et al. 2003, 2004; Montañés-Rodríguez et al. 2005; Seager et al. 2005; Hamdani et al. 2006; Montañés-Rodríguez et al. 2006, 2007; Langford et al. 2009). Brief snapshots of Earth obtained with the Galileo spacecraft have been used to study our planet (Sagan et al. 1993; Geissler et al. 1995) and numerical models have been developed to predict how diurnal variations in disc-integrated light could be used to characterize Earth (Ford et al. 2001; Tinetti et al. 2006a, 2006b; Pallé et al. 2008; Williams & Gaidos 2008).

This paper is the first in a series analyzing the photometry and spectroscopy of Earth obtained as part of the EPOXI mission and is written in a different spirit than most studies of earthshine. Rather than attempting to produce a detailed model which exactly fits the observations (aka “forward modeling”),...
we make a few reasonable simplifying assumptions which allow us to extract information directly from the data (“backward modeling”). This approach is complementary to detailed modeling and will be especially appropriate when studying an alien world with limited data. This paper is organized as follows: in Section 2, we describe the time-resolved observations of the entire disc of Earth used in this study; in Section 3, we use principal component analysis (PCA) to determine the dominant spectral components of the planet in a model-independent way; we use light-curve inversion in Section 4 to convert the diurnal albedo variations into a longitudinal map of Earth; we discuss our results in Section 5; our conclusions are in Section 6.

2. OBSERVATIONS

The EPOXI9 mission reuses the still-functioning Deep Impact spacecraft that successfully observed comet 9P/Temple 1. EPOXI science targets include several transiting exoplanets and Earth en route to a flyby of comet 103P/Hartley 2. The EPOXI Earth observations are valuable for exoplanet studies because they are the first time-resolved, multi-waveband observations of the full disc of Earth. These data reveal Earth as it would appear to observers on an extrasolar planet, and can only be obtained from a relatively distant vantage point, not from low-Earth orbit. The data consist of an equinox observation on March 18, and near solstice on June 6. An observation taken on May 28 included a planned lunar transit, but we save the analysis of those data for a future paper. The observations, summarized in Table 1, were taken when Earth was in a partially illuminated—gibbous—phase. With the rare exception of transiting planets, this is the phase at which habitable exoplanets will be observed.

Deep Impact’s 30 cm diameter telescope coupled with the High Resolution Imager (HRI; Hampton et al. 2005) recorded images of Earth in seven 100 nm wide optical wavebands spanning 300–1000 nm. Hourly observations were taken with the filters centered on 350, 750, and 950 nm, whereas the 450, 550, 650, and 850 nm data were taken every 15 minutes; each set of observations lasted 24 hr. The exposure times for the different wavebands are 73.4 ms at 350 nm, 13.5 ms at 450 nm, 9.5 ms at 650 nm, 26.5 ms at 850 nm, and 61.5 ms at 950 nm. Although the EPOXI images of Earth offer spatial resolution of better than 100 km, we mimic the data that will eventually be available for exoplanets by integrating the flux over the entire disc of Earth and using only the hourly EPOXI observations from each of the wavebands, producing seven light curves for each of the two observing campaigns, shown in Figure 1. Our results are the same when we use the 450, 550, 650, and 850 nm data from 00:00, 01:15, 02:30, or 03:45. The photometric uncertainty in these data is exceedingly small: on the order of 0.1% relative errors.

Since we are interested in the properties of the planet rather than its host star, we normalize the light curves by the average solar flux in each bandpass using the solar spectrum10 to obtain the reflectivity in each waveband. We express the brightness of the planet as an apparent albedo, the average albedo of regions on the planet that are both visible and illuminated during each observation.11 The spacecraft was above the middle of the Pacific Ocean at the start of both observing campaigns, so the shapes of the light curves are similar for both epochs. The June light curves vary more rapidly because a smaller fraction of the illuminated hemisphere of Earth was visible (62% rather than 77%) and thus less of the planet was averaged together in any given frame.

2.1. Cloud Variability

Clouds cover roughly half of Earth at any point in time (Pallé et al. 2008) and they dominate the disc-integrated albedo of the planet (e.g., Tinetti et al. 2006a). Mapping surface features could be problematic if large-scale cloud formations move or disperse on timescales shorter than a planetary rotation.

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9 The University of Maryland leads the overall EPOXI mission, including the flyby of comet Hartley 2. NASA Goddard leads the exoplanet and Earth observations.


11 The ratio of the observed flux to the expected flux for a planet of the same size and phase exhibiting diffuse reflection and with an albedo of unity everywhere on its surface. Mathematical details of this definition are in Section 4.1.
The necessary condition for variable cloud patterns—surface pressure and temperature near the condensation point of water—is a likely precondition for habitability, and hence may pose a problem for the planets that interest us the most. Changeable cloud cover may indicate the presence of water vapor in a planet’s atmosphere, but here we are concerned with the presence of liquid water on the planet’s surface.

After 24 hr of rotation, the same hemisphere of Earth should be facing the Deep Impact spacecraft so the integrated brightness of the planet’s surface should be identical, provided one has accounted for the difference between the sidereal and solar day, as well as slight changes in the geocentric distance of the spacecraft and in the phase of the planet as seen from the spacecraft. Note that our observations are not taken near full phase so we may safely ignore the opposition effect (Hapke et al. 1993). Even after correcting for all known geometric effects, the observed fluxes at the start and end of a given observing campaign differ by 2.2% and 3.4% for the March and June observing campaigns, respectively, as shown in Figure 2. We attribute this discrepancy to diurnal changes in cloud cover.

Our 24 hr cloud variability of a few percent is somewhat smaller than estimates from earthshine observations (e.g., Goode et al. 2001; Pallé et al. 2004, found day-to-day cloud variations of roughly 5% and 10%, respectively), and is a small effect compared to the rotational modulation of Earth’s albedo or the 10%–20% differences between the light curves from the two EPOXI observing campaigns. The 10%–30% variations in apparent albedo we observe due to the Earth’s rotation (with the largest variations occurring at near-infrared wavebands) agree with previous optical studies (Ford et al. 2001; Goode et al. 2001, find diurnal variations of 15%–20%).

The differences between the March and June observations could be due to some combination of stochastic changes in cloud cover, coherent (seasonal) changes in cloud cover, or simply a change in viewing geometry (which we discount in Section 4.3). Although daily changes in cloud cover are modest, the cloud cover will be entirely different for observations taken months apart (see, for example, Figure 6 of Pallé et al. 2008).

The near-IR wavebands exhibit the largest relative time variability. The steep ramp at short wavelengths is due to Rayleigh scattering. Blue at short wavelengths due to Rayleigh scattering and gray longward of 550 nm because of clouds, as shown in Figure 3. The changes in color of Earth during our observations can be thought of as occupying a seven-dimensional parameter space (one for each waveband). PCA (e.g., Connolly et al. 1995) allows us to reduce the dimensionality of these data by defining orthogonal eigenvectors in the parameter space (eigencolors). Quantitatively, the observed spectrum of Earth at some time $t$ can be recovered using the equation

$$A^*(t) = \langle A^* \rangle + \sum_{i=1}^{7} C_i(t) A_i, \tag{1}$$

where $\langle A^* \rangle$ is the time-averaged spectrum of Earth, $A_i$ are the seven orthogonal eigencolors, and $C_i$ are the instantaneous projections of Earth’s colors on the eigencolors. The terms in the sum are ranked by the time variance in $C_i$, from largest to smallest. Insofar as the projections are consistently small for the highest $i$, they can be ignored with only a minor penalty in goodness of fit.

We find that 98% of the changes in color do not occupy the whole parameter space but instead lie on a two-dimensional “plane” defined by the two principal eigencolors. That is to say, truncating the sum in Equation (1) at $i = 2$ only leads to errors of a couple percent. In detail, the plane has some thickness to it: two additional components only present at the 1–2$\sigma$ level that we neglect in the remainder of this study. We estimate the uncertainty in the PCA by creating 10,000 versions of the light curves with added Gaussian noise. The standard deviation in the resulting PCA parameters provides an estimate of their uncertainty. The primary eigencolors ($A_1$ and $A_2$ from Equation (1)) are shown in Figure 4 and their relative importance as a function of time ($C_1(t)$ and $C_2(t)$ from Equation (1)) is shown in Figure 5. The uncertainties on the PCA are correlated but we represent them as error bars in the figures.
The eigencolors should not be thought of as spectra of different surface types. Rather, they are particular combinations of filters which are most sensitive to the different surface types rotating in and out of view. As such, the eigencolors are a relative color from the Earth mean. The first eigencolor is most sensitive to variations in the red wavebands (since the albedo of Earth varies the most at near-IR wavelengths) and the second eigencolor is most sensitive to the blue wavebands.

Since the mean Earth spectrum is—to first order—a cloud spectrum seen through a scattering atmosphere, the principal colors of Earth are related to the main surface types on Earth: cloud-free continents are most reflective at longer wavelengths (Tinetti et al. 2006a; constructed from the ASTER Spectral Library found at http://speclib.jpl.nasa.gov), while cloud-free oceans are most reflective in the blue (McLinden et al. 1997). For example, the presence (or lack) of continents shows up as positive (or negative) excursions of the red eigencolor. The relative contributions of the colors are the projection of the Earth’s instantaneous color onto an eigencolor. They are not identical in the March and June observations due to different cloud cover: when both the red and blue eigencolors are positive, there was more than average cloud cover, while regions with uniformly low eigencolors correspond to relatively cloud-free regions. Nevertheless, the similar shapes of the two sets of curves would indicate to extrasolar observers that the principal colors are most sensitive to fixed surface features that were visible from one season to the next. (We run the PCA on both the March and June observations simultaneously.) The implicit “third surface” in this analysis is the time-averaged spectrum of the Earth, which includes clouds and Rayleigh scattering.

To test how sensitively the results of the PCA depend on photometric uncertainty, we repeat the analysis with additional noise. Our principal results—the significant detection of red and blue eigencolors and their temporal variations—are essentially unchanged for photometric uncertainties smaller than 2%–3%. Observations of exoplanets of this quality are not around the corner, but can be obtained in the foreseeable future: a 16 m space telescope (e.g., Postman & ATLAST Concept Study Team 2009) equipped with a coronagraph could obtain 2% photometry with 1 hr exposures of an Earth analog at 10 pc. We have assumed a planet with the same radius and mean albedo as Earth, orbiting at 1 AU from a Sun-like star and observed near quadrature. We compute signal to noise as in Agol (2007) including photon counting noise from the planet and point-spread function (PSF) noise from the host star, but neglecting zodiacal and exozodiacal noise.

4. MAPPING SURFACE TYPES

The time variation in the eigencolors, Figure 5, tells us about the spatial variations of the colors around the planet. A region on the planet contributes more or less to the disc-integrated light depending on the amount of sunlight the region is receiving, its projected area as seen by the observer, and its albedo. As time passes, different regions of the planet rotate through the “sweet spot” where the combination of illumination and visibility is optimal. The zeroth-order approach to mapping the planet would be to assume that all of the light from the planet originates from this region, as would be the case for purely specular reflection. The observed light curve could then be directly converted into a longitudinal albedo map of the planet at the appropriate latitude. We explore this limiting case in Appendix C.

More exactly, determining the spatial distribution of a color based on the planet’s multi-band light curves is a deconvolution problem equivalent to mapping the albedo markings on a body based on its disc-integrated reflected light curve. This problem was solved by Russell (1906) for outer solar system objects, which are always observed near full phase as seen from Earth. Exoplanets, however, appear at a variety of phases (e.g., crescent, gibbous) and therefore require a more complete solution. We keep the problem tractable by considering the diffusely reflecting (Lambertian) regime, in which surfaces reflect light equally in all directions.

Most materials are not perfectly Lambertian, instead scattering light preferentially backward, forward, or specularly. Coherent back scattering is only significant near full phase (the opposition effect; Hapke et al. 1993). In fact, observations of earthshine (Qiu et al. 2003; Pallé et al. 2003) and simulations (Ford et al. 2001; Williams & Gaidos 2008) indicate that the disc-integrated light of a cloudy planet like Earth is well described by diffuse reflection, provided the star–planet–observer angle is close to 90°. Future missions—interferometers, coronagraphs, or occulters—will ideally observe planets at phase angles slightly smaller than 90° (aka “quadrature”), since that is when the signal-to-noise ratio (S/N) is greatest (e.g., Agol 2007).
the planet. The mathematical details of \( \cos \) of the angle from the star and is null on the nightside of the observer; from the observer and is null on the far side of the planet from unity at the subobserver point, drops as the cosine of the angle where \( R_p \), the observer–planet–star angle, and the ratio \( A \) the apparent albedo, \( \epsilon \), is obtained by integrating the product of visibility, illumination, and albedo over the planet's surface

\[
\epsilon = \frac{1}{\pi} \left( \frac{R_p}{a} \right)^2 \oint V(\theta, \phi, t)I(\theta, \phi, t)A(\theta, \phi) \, d\Omega, \tag{2}
\]

where \( R_p \) is the planet's radius and \( a \) is its mean orbital radius. The integral is over the entire surface of the planet, but the integrand is only non-zero for the regions of the planet that are both visible and illuminated (e.g., for \( \frac{1}{4} \) of a planet viewed at quadrature).

The flux ratio primarily depends on the planet's orbital phase, the observer–planet–star angle, and the ratio \( (R_p/a)^2 \). We define the apparent albedo, \( A^* \), as the ratio of the flux from the planet divided by the flux we would expect at the same phase for a perfectly reflecting (\( A \equiv 1 \)) Lambert sphere (see also Qiu et al. 2003)

\[
A^*(t) = \frac{\oint V I A \, d\Omega}{\oint V I \, d\Omega}. \tag{3}
\]

A uniform planet would have an apparent albedo that is constant over a planetary rotation; a true Lambert sphere would further have a constant apparent albedo during the entire orbit. For non-transiting exoplanets, the planetary radius is unknown, so \( A^* \) can only be determined to within a factor of \( R_p^2 \).

\[ \text{Figure 6. Comparison of } N\text{-slice (blue) and sinusoidal (black) longitudinal maps of the red eigencolor based on the March EPOXI observations (top panel) to the MODIS cloud-free, equator-weighted distribution of continents (bottom panel). The thickness of the lines in the top panel shows the } \pm 1\sigma \text{ uncertainty on the maps. The red eigencolor is particularly sensitive to arid regions (the Southwest USA, the Sahara and Middle East, and Australia) since they are consistently cloud free.} \]

\[ \text{Figure 7. Comparison of } N\text{-slice (blue) and sinusoidal (black) longitudinal maps of the red eigencolor based on the June EPOXI observations (top panel) to the MODIS cloud-free, equator-weighted distribution of continents (bottom panel). The thickness of the lines in the top panel shows the } \pm 1\sigma \text{ uncertainty on the maps. The red eigencolor is particularly sensitive to arid regions (the Southwest USA, the Sahara and Middle East, and Australia) since they are consistently cloud free.} \]

4.1. Reflected Light From a Non-Uniform Lambert Sphere

The flux from a diffusely reflective non-uniform sphere can be parameterized in terms of its albedo map, \( A(\theta, \phi) \), where \( \theta \) and \( \phi \) are latitude and longitude on the planet, respectively. The visibility and illumination of a region on the planet at time \( t \) are denoted by \( V(\theta, \phi, t) \) and \( I(\theta, \phi, t) \), respectively. \( V \) is unity at the subobserver point, drops as the cosine of the angle from the observer and is null on the far side of the planet from the observer; \( I \) is unity at the substellar point, drops as the cosine of the angle from the star and is null on the nightside of the planet. The mathematical details of \( V \) and \( I \) can be found in Appendix A. The planet/star flux ratio, \( \epsilon \), is obtained by integrating the product of visibility, illumination, and albedo over the planet's surface

\[
\epsilon = \frac{1}{\pi} \left( \frac{R_p}{a} \right)^2 \oint V(\theta, \phi, t)I(\theta, \phi, t)A(\theta, \phi) \, d\Omega. \tag{2}
\]

where \( R_p \) is the planet’s radius and \( a \) is its mean orbital radius.

The integral is over the entire surface of the planet, but the integrand is only non-zero for the regions of the planet that are both visible and illuminated (e.g., for \( \frac{1}{4} \) of a planet viewed at quadrature).

The flux ratio primarily depends on the planet’s orbital phase, the observer–planet–star angle, and the ratio \( (R_p/a)^2 \). We define the apparent albedo, \( A^* \), as the ratio of the flux from the planet divided by the flux we would expect at the same phase for a perfectly reflecting (\( A \equiv 1 \)) Lambert sphere (see also Qiu et al. 2003)

\[
A^*(t) = \frac{\oint V I A \, d\Omega}{\oint V I \, d\Omega}. \tag{3}
\]

A uniform planet would have an apparent albedo that is constant over a planetary rotation; a true Lambert sphere would further have a constant apparent albedo during the entire orbit. For non-transiting exoplanets, the planetary radius is unknown, so \( A^* \) can only be determined to within a factor of \( R_p^2 \).

4.2. Sinusoidal and N-Slice Maps

The map \( A(\theta, \phi) \) can take any form but diurnal brightness variations are due entirely to the longitude dependence of albedo, provided that the planet’s rotational period is much shorter than its orbital period. In the opposite extreme of a tidally locked planet, seasonal variations in reflected light will be due to both albedo markings on the planet and changes in phase, which will complicate the mapping process. Note, furthermore, that only the planet’s permanent dayside could be mapped using reflected light, in such a case. To constrain the latitude dependence of albedo, one would need a high-obliquity planet and observations spanning many different phases. For our analysis, we use two classes of model maps: one constructed from sinusoidal variations in albedo as a function of longitude and the other with uniform longitudinal slices of constant albedo (Cowan & Agol 2008). In both cases, the albedo is constant with latitude. We compare these two models explicitly in Appendix B.

The transformation from \( A(\phi) \) to \( A^*(t) \) is essentially a low-pass filter which preferentially preserves information about large-scale color variations on the planet. The smoothing kernel (the product of \( V \) and \( I \)) has an FWHM of 76° for the March observation and 67° for the June observation. Furthermore, the transformation can be particularly insensitive to certain modes and these cannot be recovered from the light-curve inversion (for example, a planet observed at full phase has invisible odd sinusoidal modes; Russell 1906; Cowan & Agol 2008). Even in the idealized toy example discussed in Appendix B therefore, the deconvolution can only recover the broadest trends.

The best-fit parameters and their uncertainties are determined using a Markov Chain Monte Carlo (MCMC), optimized to have acceptance probabilities near 25% (e.g., Ford 2005). The uncertainty in the sinusoidal model coefficients tends to increase with the harmonic index \( n \) because high-frequency modes have a relatively small impact on the observed light curves. We truncate the series when we have sufficient terms to get a reduced \( \chi^2 \) of order unity. In this study, we find that including modes up to \( n = 3 \) or 4 is sufficient, depending on the phase angle and the color being used. By the same token, 7-slice and 9-slice models are used in our fits since they have the same number of free parameters. The sinusoidal and N-slice longitudinal maps of the red and blue eigencolors (roughly, land coverage and ocean coverage) we construct using PCA and light-curve inversion are shown in Figures 6–9. The March and June maps differ due
Figure 8. Comparison of N-slice (blue) and sinusoidal (black) longitudinal maps of the blue eigencolor based on the March EPOXI observations (top panel) to the MODIS cloud-free, equator-weighted distribution of oceans (bottom panel). The thickness of the lines in the top panel shows the 1σ uncertainty on the maps. The fit to Earth’s latitudinally averaged water content is not excellent, noticeably the Atlantic Ocean and the Americas. The discrepancy is due to cloud cover, as discussed in the text.

Figure 9. Comparison of N-slice (blue) and sinusoidal (black) longitudinal maps of the blue eigencolor based on the June EPOXI observations (top panel) to the MODIS cloud-free, equator-weighted distribution of oceans (bottom panel). The thickness of the lines in the top panel shows the 1σ uncertainty on the maps. The fit to Earth’s latitudinally averaged water content is not excellent, noticeably the Atlantic Ocean and the Americas. The discrepancy is due to cloud cover, as discussed in the text.

to different cloud cover on the 2 days. Nevertheless, the broad peaks and troughs occur at the same longitudes at both epochs, indicating that the eigencolors are sensitive to permanent surface features, not merely clouds. The red eigencolor is more sensitive than the blue eigencolor to the positions of continents and oceans on Earth, despite the fact that both eigencolors can be fooled by clouds. This is because the red eigencolor is most sensitive to the near-infrared light that arid regions of Earth reflect at, and those regions are generally cloud free.

For our baseline model, we assume that the planet’s rotation axis is perpendicular to its orbital plane (zero obliquity) and determine the best-fit longitudinal map in each of the two principal colors, assuming the same underlying map for the March and June observations. The June map of the red eigencolor, the most important of the principal components, is shown in Figure 10 compared to a cloud-free MODIS12 map of land coverage. Cloud cover, shown in Figure 11, keeps the match from being perfect, but our blind analysis of the light curves clearly picks out the Atlantic and Pacific Oceans, as well as the major landforms: the Americas, Africa, and Asia.

4.3. Obliquity

The obliquity of exoplanets, the angle between their rotational and orbital axes, will not be known a priori. The simplest assumption—and the one used in our baseline model—is zero obliquity, but this cannot be assumed as a rule. We fit the light curves using different assumed orbital axes and verify that the longitudinal maps are insensitive to this assumption. For example, the longitudinal maps obtained assuming the Earth’s correct obliquity of 23.5° are almost indistinguishable from our baseline (no obliquity) case. This is not surprising. The apparent albedo of the planet amounts to a weighted average albedo of the regions of the disc that are both visible and illuminated. During a single rotational period, all longitudes of the planet will be both visible and illuminated for some fraction of the time. The albedo variations on an oblique planet must be larger to account for the same observed light curves, however. We see this effect in our models: the longitudinal maps for the 23.5° obliquity have slightly greater amplitude variations than those for the zero-obliquity case, while in the case of 90° obliquity the subtle changes in apparent albedo in Figure 1 can only be explained by enormous (100%) changes in albedo from one region of the planet to another.

Obliquity also determines which regions of the planet can be mapped. As long as the planet’s rotation axis resides in the sky plane, the reflected light we observe is preferentially coming from near the equator. If instead the planet’s rotational axis is not in the sky plane, we preferentially “see” some non-zero latitude. A longitudinal map can only be a good representation of the latitudes that are both visible and illuminated, and the latter will change depending on the phase of the planet. During the March EPOXI observations, the subsolar and subobserver points were both close to the equator; for the June observations the subobserver was again nearly equatorial but the subsolar point was at 22°N of the equator (it being northern summer). The minuscule effect of this change in viewing geometry can be seen in Figure 12. The differences between the March and June observations must therefore be due to different cloud cover.

5. DISCUSSION

Spectra of habitable terrestrial exoplanets will tell us the structure and composition of their atmosphere, but may require integration times of weeks to months. Since this is longer than the rotation period of most planets, spectroscopy can only tell us about the spatially averaged planet. Photometric light curves, with integration times of hours to days, have the potential to reveal spatial variations in the planet’s properties. Simulations by Ford et al. (2001) indicated that diurnal variability in the albedo of an unresolved, cloudless exoplanet could be used to determine its ocean versus land fraction. But in their models, it was the specular nature of oceans, rather than their blue color, that distinguished them from continents. The more detailed work of Williams & Gaidos (2008) indicates that on a cloudy world like Earth, the contribution of specular reflection from oceans will be tiny compared to the diffuse reflection from clouds. The models of Pallé et al. (2008) showed that despite changes in cloud cover, the diurnal albedo variations of an Earth-like planet could be used to determine its rotation rate. Our study shows that with observations qualitatively similar to those considered by Pallé et al. (2008), but with greater signal to noise and better spectral resolution, it is possible to actually map the longitudinal distribution of colors—and by extension the dominant surface types—of Earth.

Earth clouds have higher albedo at all seven wavebands than ocean or continents (see first the bottom panel of Figure 4), and most regions of the planet have variable cloud cover (Pallé et al. 2008). Observations of multiple consecutive planetary rotations would yield multiple similar longitudinal maps. If differences between these maps were attributed to changes in cloud cover, it would be possible to create maps of average cloud cover at each longitude, as well as maps of cloud variability. It may even be possible to partially “remove” clouds since the lowest albedo at each longitude would correspond to the observation with the least cloud cover. It would be impossible, however, to strip the clouds from regions that are permanently shrouded (e.g., tropical rain forests). Insofar as such clouds are permanent features, they can be mapped as terrain features, like oceans and continents.

Clouds are doubly important because they change over time and dominate the total albedo of Earth. However, insofar as roughly half of Earth is cloud covered at any point in time, the bolometric albedo of the planet does not change much over 24 hr (as shown in bottom-right panel of Figure 1). What can change more significantly is the reflected color of the planet, which is what we have studied in this paper. Since clouds are roughly gray, any color (apart from blue Rayleigh scattering) is coming from cloud-free regions. What we have shown in this paper—without prior assumptions—is that these cloud-free regions come in two varieties: blue and red. It is our contention that these correspond to oceans and continents. Moments when both the red and blue eigencolors are high correspond to moments when a particularly high fraction of the visible, illuminated Earth was cloudy. It is incorrect to think that the color variability is simply a measure of cloudiness, however. Had that been the case, the PCA would only have found a single significant eigencolor, whereas it found two. Despite the fact that clouds dominate the overall albedo of Earth, the presence of continents and oceans is still discernible in the disc-integrated colors of the planet.

Note that a blue broadband spectrum does not—in and of itself—imply liquid water on the surface of a planet (e.g., Neptune). The spatial variability in the blue color is significant, however. An alternative explanation for spatially inhomogeneous blue colors could be partial cloud coverage: the increased path length in regions with fewer clouds could increase the importance of Rayleigh scattering. But the spotty cloud cover on such a planet might, like time-variable cloud cover, give away the presence of water near its condensation point. Furthermore, the blue patches on such a planet might reveal themselves by their very steep blue spectrum. In conjunction with time-averaged spectra, broadband light curves therefore provide a powerful test for the presence of liquid water on a terrestrial planet, and hence habitability.

6. CONCLUSIONS

In this paper, we have shown that despite simplifying assumptions (edge-on geometry, zero obliquity, diffuse reflection) and the presence of obscuring clouds, one can use time-resolved photometry to detect and map vast blue surfaces, separated by large red regions. If we saw such features on an extrasolar terrestrial planet, it would strongly suggest the presence of continents and oceans, and indicate that the planet was a high priority for spectroscopic follow-up.
Although Earth is most reflective at short wavelengths due to Rayleigh scattering, the wavelengths longward of 700 nm provide the most spatial information because the relative diurnal variability at those wavelengths is greatest (25%–30%, in qualitative agreement with the simulations of Ford et al. 2001), as shown by the error bars in Figure 3. The relative variability is greater for smaller illuminated fraction, in accordance with geometric considerations. The logical conclusion is that observations of exoplanets at crescent phase would provide the greatest spatial resolving power, but this is not true in practice due to poorer S/N: the flux from a crescent planet is smaller than at quadrature and at small angular separations the planet is lost in the glare of its host star. Note that interesting measurements can be made if the planet passes directly in front of (transit) or behind (secondary eclipse) its host star, but for habitable terrestrial planets the odds of this are not very good (e.g., an Earth analog has a 0.5% probability of transiting a Sun-like host star).

The unknown obliquity of exoplanets does not represent a serious obstacle to mapping their longitudinal color variations, although it will affect which parts of the planet are being mapped. There are pathological orbital configurations that would prohibit mapping (e.g., pole-on rotation axis observed at full phase) but planets in such configurations will be impossible to observe in any case. Planets will typically be observed near quadrature, so longitudinal maps will not depend sensitively on obliquity.

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### APPENDIX A

**VISIBILITY AND ILLUMINATION**

One can define a right-handed orthonormal coordinate system, \( \hat{x}, \hat{y}, \hat{z} \), in the observer’s inertial reference frame with the origin at the center of the planet, the \( x \)-axis extending toward the observer, and the \( y \)- and \( z \)-axes in the sky plane. The orbital and rotational angular velocity vectors of the planet in this frame are \( \hat{\omega}_{\text{orb}} \) and \( \hat{\omega}_{\text{rot}} \), respectively. If the planet is in an eccentric orbit, the amplitude of \( \hat{\omega}_{\text{orb}} \) will be a function of time, but in any case the direction of the vector is constant. In the interest of simplicity, we consider a circular orbit. Neglecting precession, \( \hat{\omega}_{\text{rot}} \) will be a constant vector (note that this is the rotation of the planet in an inertial frame, not the rotation with respect to the host star).

We define the position of the substellar point at \( t = 0 \) as \( \hat{x}_{\text{star}} \) and the intersection of the prime meridian and the equator on the planet as \( \hat{x}_{\text{equ}} \). Note that \( \hat{x}_{\text{star}} \) is always perpendicular to \( \hat{\omega}_{\text{orb}} \), and \( \hat{x}_{\text{equ}} \) is always perpendicular to \( \hat{\omega}_{\text{rot}} \).

At \( t = 0 \), we define the orthonormal coordinate system fixed with respect to the planet surface \( \hat{u}_0 = \hat{x}_{\text{equ}} \), \( \hat{v}_0 = \hat{\omega}_{\text{rot}} \), and \( \hat{w}_0 = \hat{u}_0 \times \hat{v}_0 \). Likewise, we define at \( t = 0 \) the orthonormal vectors defining the star reference frame: \( \hat{u}_0 = \hat{x}_{\text{star}} \), \( \hat{v}_0 = \hat{\omega}_{\text{orb}} \), and \( \hat{w}_0 = \hat{u}_0 \times \hat{v}_0 \).

The position of a region on the planet can be described by its complementary latitude, \( \theta \), measured from the planet’s north pole, and its east longitude, \( \phi \), measured along the equator from the prime meridian. This patch has a position in the observer frame \( \hat{r} = \sin \theta \cos \phi \hat{u} + \sin \theta \sin \phi \hat{v} + \cos \theta \hat{w} \).

The visibility of this region from the perspective of the observer is \( V(\theta, \phi, t) = \max[\hat{r} \cdot \hat{x}, 0] \). The inner product can be expanded as

\[
\hat{r} \cdot \hat{x} = \sin \theta \cos(\phi + \omega_{\text{rot}} t) \hat{u}_0 \cdot \hat{x} + \sin \theta \sin(\phi + \omega_{\text{rot}} t) \hat{v}_0 \cdot \hat{x} + \cos \theta \hat{w}_0 \cdot \hat{x}.
\]

(A1)

The illumination of this patch is \( I(\theta, \phi, t) = \max[\hat{r} \cdot \hat{d}, 0] \). The inner product can be expanded as

\[
\hat{r} \cdot \hat{d} = \sin \theta \cos(\omega_{\text{orb}} t) \cos(\phi + \omega_{\text{rot}} t) \hat{u}_0 \cdot \hat{d}_0 + \sin \theta \cos(\omega_{\text{orb}} t) \sin(\phi + \omega_{\text{rot}} t) \hat{v}_0 \cdot \hat{d}_0 + \sin \theta \sin(\omega_{\text{orb}} t) \cos(\phi + \omega_{\text{rot}} t) \hat{e}_0 \cdot \hat{d}_0 + \sin \theta \sin(\omega_{\text{orb}} t) \sin(\phi + \omega_{\text{rot}} t) \hat{w}_0 \cdot \hat{d}_0 + \cos \theta \cos(\omega_{\text{orb}} t) \hat{v}_0 \cdot \hat{d}_0 + \cos \theta \sin(\omega_{\text{orb}} t) \hat{w}_0 \cdot \hat{d}_0.
\]

(A2)

The visibility and illumination can be expressed compactly in terms of the subobserver longitude, \( \phi_{\text{obs}}(t) = \phi_{\text{obs}}(0) - \omega_{\text{rot}} t \), and the constant subobserver latitude, \( \theta_{\text{obs}} \), as well as the substellar longitude, \( \phi_{\text{star}} \), and latitude, \( \theta_{\text{star}} \).

\[
V = \max[\sin \theta \sin \theta_{\text{obs}} \cos(\phi - \phi_{\text{obs}}) + \cos \theta \cos \theta_{\text{obs}}, 0]
\]

\[
I = \max[\sin \theta \sin \theta_{\text{star}} \cos(\phi - \phi_{\text{star}}) + \cos \theta \cos \theta_{\text{star}}, 0].
\]

(A3)

where the substellar longitude is related to the orbital phase measured from the solstice, \( \xi(t) = \xi_0 + \omega_{\text{orb}} t \), and the constant planetary obliquity, \( \theta_{\text{obli}} \), by \( \cos \theta_{\text{star}} = \cos \xi \sin \theta_{\text{obli}} \).

### APPENDIX B

**COMPARING N-SLICE AND SINUSOIDAL MAPS**

The N-Slice and sinusoidal models are compared in Figure 13, with the resulting light curves shown in Figure 14 (see also Cowan & Agol 2008). A MODIS map of liquid water content (see first, top panel of Figure 10) was integrated to a one-dimensional, equator-weighted map of water content, the black
by specular reflection. The latitude of the specular point is given as product
light from the planet originates from the glint spot where the ±1%. This light curve became the input for light-curve inversions using sinusoidal (red) and eigencolor) on Earth, based on a principal component analysis of disc-integrated light curves and the assumption of specular reflection.

Figure 13. An interesting limiting case arises when the entirety of the light from the planet originates from the glint spot where the product $V I$ is maximized, as would be the case for purely specular reflection. The latitude of the specular point is given by

$$\cos \theta_{\text{spec}} = \frac{\cos \theta_{\text{star}} + \cos \theta_{\text{obs}}}{\sqrt{2(1 + \sin \theta_{\text{star}} \sin \theta_{\text{obs}} \cos(\phi_{\text{star}} - \phi_{\text{obs}}) + \cos \theta_{\text{star}} \cos \theta_{\text{obs}})}}$$

and its longitude is given by

$$\tan \phi_{\text{spec}} = \frac{\sin \phi_{\text{star}} \sin \theta_{\text{star}} + \sin \phi_{\text{obs}} \sin \theta_{\text{obs}}}{\cos \phi_{\text{star}} \sin \theta_{\text{star}} + \cos \phi_{\text{obs}} \cos \theta_{\text{obs}}}.$$  

(C1)

(C2)

In Figure 15, we show the results of specular inversion on the light curves shown in Figure 5. We have assumed edge-on, zero-obliquity geometry. The map of the red eigencolor shows three distinct peaks, corresponding to (from left to right) North America, Africa, and Asia. The map of the blue eigencolor is characterized by a high plateau between 90°E to 90°W, which corresponds to the Pacific Ocean. The diffusely and specularly reflecting cases bracket more realistic scattering phase functions, with solar system planets and Moons being closer to the former. The detectability of the major continents and oceans on Earth using either assumption indicates the robustness of the result.

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