The bright side of the light curve: a general photometric model of non-transiting exorings

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1. Introduction

Exoplanetary search has revealed a diversity of planets whose sizes range from Mercury to Jupiter, in unusual and extreme orbital configurations (see e.g. Wittenmyer et al., 2020; Kanodia et al., 2021; Wong et al., 2021; Singh et al., 2022; Šubjak et al., 2022). These discoveries have been accomplished with the combined power of ground- and space-based telescopes and spectrographs (e.g. Kepler, TESS, HARPS, etc.). New instruments and incoming missions like SPHERE/ZIMPOL, E-ELT, PLATO, CHEOPS, GMT and JWST (see e.g. Lopez-Morales et al. 2019) have increased the hope for new discoveries and improved observations of already discovered exoplanets.

To date, the discovery of two specific planetary phenomena remains elusive: exomoons and exorings. Both are fairly common in the Solar System and there is no reason to think they will be rare in extrasolar systems. The de facto consensus on why key discoveries in this area are still missing is that the current instrumental sensitivities for the most common techniques (transit photometry and radial velocity - RV) are probably not enough. Although it was early estimated that rings around Saturn-like exoplanets could be detected with a photometric sensitivity down to (1–3) $\times 10^{-4}$ (100-300 ppm) and a time resolution of $\sim 15$ min (Barnes and Fortney, 2004) (well within Kepler and TESS capabilities for Sun-like or brighter stars) no ring signal has been detected so far (Heising, Marcy and Schlichting 2015; Aizawa et al. 2018). It could be possible that the photometric signatures of exorings and exomoons, at least for objects in the size range observed in the Solar System, are probably too faint to be distinguished from the noise in transiting exoplanets (Heller, 2018).

Still, a couple of candidates for exomoons and exorings have been proposed. However, in all cases they correspond to systems with oversized features. Planetary systems that defy current models of planetary and satellite formation are the still-debated Kepler-1625b I (Teachey, Kipping and Schmitt, 2018) and Kepler-1708b I (Kipping et al., 2022): Neptune-sized exomoon candidates orbiting a Jupiter-like planet. Another example is the peculiar light curve of the sub-stellar object J1407b (Kenworthy and Mamajek, 2015), which has been interpreted as a ‘super Saturn’ with a gigantic ring system. Other anomalous signals include the case of very low-density planets (Piro and Vissapragada, 2020; Zuluaga et al., 2015, among others), the fairly atypical light curve of the so-called Tabby’s star (Boyajian et al., 2016), and the unexplained behaviour of Fomalhaut b (see, e.g. Kalas et al., 2013). However, instead of closing the gap as the first key discoveries of exomoons and exorings, those findings are giving rise to unseen planetary phenomena, some of them
being catastrophic in nature (Currie et al., 2012; Janson et al., 2020).

Transit photometry and radial velocity (RV) have been the most successful techniques for identifying and characterizing exoplanets (see e.g. Perryman 2018 and references therein). It is widely known, for instance, that planetary transits offer considerable physical and orbital information about specific exoplanets and planetary systems in general. Properties such as planetary radius and shape (Seager and Mallén-Ornelas, 2003; Barnes and Fortney, 2003), orbital elements (Seager and Mallén-Ornelas, 2003), and even planetary surface albedo (Serrano et al., 2018) or atmospheric composition (Timetti et al., 2018, and references therein) can be inferred from light curves of transiting exoplanets. Moreover, if adequate sensitivity and cadence are ensured, exomoons and exorings could also be detected via transit photometry (see e.g. Brown et al., 2001; Barnes and Fortney, 2004; Szabó et al., 2006; Kipping, 2009b,a; Zuluaga et al., 2015; Sucerquia et al., 2017; Heller, 2018; Sucerquia et al., 2019, 2020b,a, and others). Additionally, combining transit photometry and RV measurements, the physical characterization of exoplanets and their host stars can be achieved to levels that were unthinkable a few decades ago.

Nevertheless, despite the great achievements of the aforementioned methods, they also suffer from two serious and well-recognized limitations: 1) Transits require the planetary orbital plane to be close to the observer’s line of view (i.e. edge-on or high inclination orbits) and the planet’s mass can be accurately constrained using RVs only if such configurations are also ensured; 2) despite the opportunities that transit photometry offers to measure atmospheric composition using wavelength-dependent transit depths (Santos et al., 2015), transits and RVs are only well-suited to provide orbital elements and bulk planetary properties.

The lack of key discoveries in the area of exomoons and exorings, as well as the limitations of the most prolific observational techniques in exoplanetary sciences should make us see in other directions. In the fringe of a revolution in abundance and quality of optical and infrared spectrophotometric observations, driven by the arrival of new and large ground- and space-based instruments, we should start thinking about the bright side of the light curve. Instead of desperately searching the signals of transiting exomoons and exorings or the absorption lines of wobbling stars (i.e. the dark side of the light curve), we should start shifting our attention to the starlight scattered from unresolved (ringed) exoplanets – the vast majority of them.

There has been a growing interest in using scattered starlight from planetary systems to gather information about atmospheric dynamics (Zugger et al., 2010), magnetic fields (Oklopcic et al., 2019), polarised light reflected by atmospheres (Lietzow, Wolf and Brungräber, 2021), effects of shadows of planetary rings and planets on ingress/egress (Arkhipov et al., 2021) or, in general, the presence of planetary rings (Arnold and Schneider, 2004; Santos et al., 2015; Sucerquia et al., 2020a). Others have shown how advanced numerical techniques (Damiano, Hu and Hildebrandt, 2020; Damiano and Hu, 2020) can be applied to analyse reflected light and retrieve information on cloud properties and atmospheric composition of giant planets (Hu, 2019; Damiano and Hu, 2021). Even the case of terrestrial exoplanets has been a matter of research in this area (Damiano and Hu, 2022).

In Sucerquia et al. (2020a) we used a simple model to show that the light curve of non-transiting ringed exoplanets can be used to easily retrieve its bulk physical properties and orbital parameters. However, this particular model was mainly restricted to systems with a face-on geometric orientation and a very simplistic description of light scattering on the rings. But planetary rings can be very complex systems and have intricate interactions with stellar and planetary light: they are granular in nature (and hence semitransparent) and may polarise the incoming starlight (Johnson et al., 1980; Dollfus, 1984; Geake and Geake, 1990). Also, they are not continuous, may have large divisions and/or ringlets, and depending upon their inclination and orientation they may cast large shadows on planetary surfaces. Conversely, a significant fraction of the rings’ surface can be permanently shadowed by the planet.

Disregarding some or all of these effects will impact the realism of any modelled reflected light curve. On the contrary, taking most of these effects into account and including other complex physical effects would definitely render reflected light curves of exorings into an incredible source of information.

The above is precisely the aim of this paper. We present and test here a general geometrical model to calculate the reflected light curve produced by a ringed exoplanet with arbitrary physical properties and geometrical configuration. In section 2, we introduce the two basic ideas behind the model: 1) using an object-centred reference frame (subsection 2.1) instead of a stellar-centred one as is usual in dynamical applications and other photometric models; and 2) discretizing the surface of the objects involved using circular surface area elements or spangles, as explained in subsection 2.2. In section 3, we describe the different optical effects (i.e. diffuse reflection, shadows, transits, and planet- and ringshine) included into the present version of the model. The results of several numerical experiments are presented in section 4, and these will be useful to illustrate the qualitative impact of different effects and geometrical configurations on the light curve of ringed exoplanets, while also providing us with first-order approximations of the magnitude of such effects. Pryngles is the package that implements the model described in this paper, and in section 5 we compare it against different software packages intended to calculate the light curve of transiting objects that have been developed in recent years (at least regarding the dark side of the light curve). Finally, section 6 is devoted to a discussion about the limitations and potential of the model.

\[1\] Occasionally, we informally refer to backward scattering as ‘reflection’ without necessarily implying that we assume that light is coherently reflected on any surface.

\[2\] https://pypi.org/project/pryngles/
2. The geometry of the model

The model we are about to describe is designed to solve the following general problem. Let us consider a planetary system with one or several primary sources of light (e.g. one or several stars) and various diffusive objects such as planets, moons, and rings that scatter the incoming light (diffuse reflection). Depending on the direction of observation, such objects could also block part of that light producing transits and occultations.

Light in the system not only comes from primary sources (i.e. stars) but also from close-by diffusive objects. Thus, for instance, planets partially illuminate their rings and moons (planet-shine) and, conversely, light reflected from them can be a source of illumination for planets (ring-shine). Diffusive objects might be completely opaque (planets and moons) or semitransparent (rings), and totally or partially block the light from primary sources (transits) or from other diffusive objects (occultations). When blocking the light of primary sources in the direction of other objects, opaque or semitransparent objects cast a shadow on them and reduce the light reflected from their surface.

What is the total amount of light coming from the whole system in a given direction (observer), spectral band (wavelength), and polarization as a function of time (light curve)?

Solving the aforementioned general problem in a single piece of work is not feasible. Here, we restrict the problem to a system composed of a single star and one (or several) ringed planets. Including other objects such as stellar companions, circumstellar discs, moons, and even ringed-moons (cronomoons; Sucerquia et al. 2022) will be the goal of future improvements of this model. Still, since the model is modular (as demonstrated below), other objects, effects, and physical phenomena can easily be incorporated (see section 6).

2.1. Reference systems

When modelling the dynamics and even the photometry of planetary systems, it is customary to choose reference frames centred either at the barycenter of the system or its most massive object (i.e. the star). We find that the best way to model reflected light and even transits, is using an object-centric reference frame (irrespective of the mass or dynamical state of the object). In Figure 1, we show the orientation of a reference frame centred on a ringed planet. Accordingly, the star moves around the planet following an elliptical orbit with the same orbital parameters of the former. The star’s orbit lies on a plane that we will call hereafter the ‘ecliptic’ plane (in analogy to the plane of motion of the Sun with respect to Earth).

Following the analogy, the ‘equatorial’ plane of the ringed planet, which is perpendicular to its rotational axis, is also the plane on which we assume the ring lies. This plane intersects the ecliptic plane at the ‘rings nodes line’. We arbitrarily assume that when seen from the +z_ecl axis, the star moves in the counterclockwise direction. The direction of the +x_ecl axis will be chosen so that the planet’s ‘vernal equinox’ (letter V in Figure 1) occurs when the star is on that point and moves towards points of its orbit where the ‘north’ side of the rings is fully illuminated. For notation such as z_ecl, please refer to Table 1 where a complete list of the symbols and quantities used in this work is presented.

All the relevant geometrical and physical quantities defined hereafter, and used throughout our model, are referred to four different coordinate systems (see Figure 2):

| Symbol | Definition |
|--------|------------|
| {equ}  | A quantity referred to the equatorial system. |
| {ecl}  | A quantity referred to the ecliptic system. |
| {obs}  | A quantity referred to the observer system. |
| {hor}  | A quantity referred to the horizontal system. |
| λ, β  | Ecliptic longitude and latitude [rad]. |
| a, δ  | Equatorial right ascension and declination [rad]. |
| A, h  | Horizontal azimuth and elevation [rad]. |
| l, b  | Planetocentric longitude and latitude [rad]. |
| \(\vec{n}_x\) | Normal vector to the ring surface. |
| \(\vec{n}_y\) | Normal vector to the planetary surface. |
| \(\vec{n}_z\) | Normal vector to a spangle. |
| \(\vec{n}^*_z\) | Unitary vector in the direction of the observer. |
| \(\vec{n}^*_y\) | Unitary vector in the direction of a light source as seen from a spangle. |
| I     | Inclination of the planetary orbit with respect to the plane of the sky (I = 90° edge-on orbit) [rad]. |
| i     | Inclination of the ring with respect to the plane of the orbit (i = 0° rings are on the plane of the orbit) [rad]. |
| \(i_o\) | Effective inclination of the ring with respect to the plane of the sky (i = 0° rings are on the plane of the sky) [rad]. |
| \(\Lambda\) | Angle between the direction of a light source on the sky of a spangle and the normal vector to the spangle [rad]. |
| \(\theta\) | Angle between the direction of the observer as seen on the sky of a spangle and the normal vector to the spangle [rad]. |
| \(\gamma\) | Colour independent single scattering albedo. |
| \(\zeta\) | \(\cos \Lambda\), cosine of incident polar angle. |
| \(\eta\) | \(\cos \phi\), cosine of diffusely reflected polar angle. |
| \(a_s\) | Spangle area \(\mathrm{m}^2\). |
| \(\gamma_r\) | Single scattering albedo for continuous medium. |
| \(\gamma'_r\) | Single scattering albedo for a surface. |
| \(A^{(\text{ sph})}_r\) | Spherical albedo of the planet. |
| \(A^{(\text{ Lamb})}_r\) | Lambertian albedo of spangles. |
| a     | Planetary orbit semi major axis. |
| e     | Planetary orbit eccentricity. |

Table 1

Symbols, conventions, and units used in this work.

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Figure 1: Orientation of the ring system and the orbit of the star around the planet as seen by an observer seeing towards the $-z^{\text{ecl}}$ axis. The plane of the stellar orbit (ecliptic) is at the plane of the paper. Since the normal vector to the ring is inclined with respect to the $+z^{\text{ecl}}$ axis, the rings look elliptical. From this point of view, the upper side of the rings is inside the plane of the paper. The rotational axis of the planet points in the $\hat{n}_r$ direction, and although from this view it seems to coincide with the $+y^{\text{ecl}}$ axis, the vector actually points towards the reader and is inclined with respect to the $+z^{\text{ecl}}$ axis. There are several special points along the stellar orbit: V (vernal equinox, the star is in the node’s line), q (periastron), S (summer solstice, the star is at the highest northern declination and the rings are illuminated as seen from the observer’s point of view), A (autumn equinox), Q (apoastron), and W (winter solstice, the star is at its maximum southern declination and the rings will appear ‘dark’ to the observer). The position of any point on the stellar orbit is measured using the ecliptic longitude $\lambda$.

1. **Ecliptic system, \{ecl\}**. A system attached to the orbit of the star. The spherical coordinates with respect to this system are $(r, \lambda, \beta)$, where $r$ is the planetocentric distance, $\lambda$ and $\beta$ the ecliptic longitude and latitude, respectively. The zero meridian in this system passes through the vernal equinox (point V in Figure 1).

2. **Equatorial system, \{equ\}**. A system attached to a plane perpendicular to the planet’s rotational axis (i.e. its equator). The $+z^{\text{equ}}$ axis points in the direction of the planetary angular momentum: the rotation of the planet goes from the $+x^{\text{equ}}$ axis to the $+y^{\text{equ}}$ axis, that is in the counterclockwise direction as seen from $+z^{\text{equ}}$. All points for which $z^{\text{equ}} > 0$ are to the ‘north’ of the system, irrespective if they are on the planet, the rings, or other bodies thereof.

3. **Observer system, \{obs\}**. A system attached to the plane of the sky of an observer on Earth. For convention, the observer will be located towards the $+z^{\text{obs}}$ axis ($\oplus$ symbol in Figure 2) and the $+x^{\text{obs}}$ axis will always be on the plane of the ecliptic. The position of the observer in the model is described by its spherical coordinates with respect to the \{ecl\} system $(\lambda_{\text{obs}}, \beta_{\text{obs}})$, and we assume that $\beta_{\text{obs}} > 0$ (i.e. the observer is always to the north of the ecliptic).

4. **Horizontal (local) system, \{hor\}**. A system attached to the tangent plane of any point on the surface of the planet or ring (see the disc around the black point in Figure 2). For convention, the $+z^{\text{hor}}$ axis is normal to the surface of the object and, in the case of the planet, the $+x^{\text{hor}}$ axis points towards the north pole. To make this system comparable to Earth’s horizontal system, \{hor\} coordinates are left-handed (i.e. $\hat{e}_z^{\text{hor}} \times \hat{e}_x^{\text{hor}} = \hat{e}_y^{\text{hor}}$).

The orbit’s inclination with respect to the plane of the sky, $I$, and the effective inclination of the rings with respect to the observer, $i_o$, are given by

$$I = \frac{\pi}{2} - \beta_{\text{obs}},$$
$$\cos i_o = \hat{n}_o \cdot \hat{n}_r,$$

where the unitary vector $\hat{n}_o$ points from the centre of the planet to the observer and $\hat{n}_r$ is normal to the rings’ surface.
The spherical coordinates with respect to this system are \((r, A, \alpha)\), where \(A\) is analogous to azimuth and \(h\) to elevation. For points on the ring, we use the equatorial system for the same purposes of \(\{\text{hor}\}\). Therefore, in those cases we assume \(A = \alpha\) and \(h = \delta\).

### 2.2. Sampling the surface of diffuse objects

To simulate and integrate all possible optical effects affecting the light curve of the system, we discretize the surface of these bodies into small, plane circular area elements. These elements have a geometrical and optical similarity to sequins or spangles, those small reflective objects on the surface of elegant clothes. These particular discretization is precisely the reason why we coin our model *Planetary spangles* or *Pryngles*.\(^3\)

A single spangle on the surface of a planet or ring has a position specified by its coordinates on the \(\{\text{equ}\}\) reference frame. If placed on the surface of a planet, a spangle’s position and orientation is described by its spherical coordinates (planet-centric latitude \(b\) and longitude \(l\)), a normal vector to the spangle \((h_0, \alpha_0)\), and its area \((a_s)\).

In order to cover the surface of planets and rings with spangles as uniformly as possibly, we use a Fibonacci spiral sampling.\(^1\) In Figure 3, we show an example of the positions of ring and planetary spangles in the \(\{\text{ecl}\}\) system of coordinates.

\(^3\)https://github.com/seap-udea/pryngles-public. All calculations and figures in this paper were performed using Pryngles and are available for reproducibility purposes in https://bit.ly/pryngles-paper-figures.

\(^1\)See https://bit.ly/fibonacci-sampling and references there in (visited August 9, 2022).

Light coming from a given source (primary or diffuse) on the sky of a spangle, may interact through different processes (see Figure 4): diffusive reflection, absorption, and forward scattering. As a result, the intensity of the light arriving to the observer will be modified in a complicated way, depending on the angles \(\lambda\) (incident angle), \(Z\) (observer polar angle), \(A'\) (relative azimuth), and \(\theta\) (polar angle between the incoming and outgoing rays). In the next section, we describe the details of the adopted models for these processes.

### 3. Modelling optical effects

The frequency-dependent flux, \(F_\nu(t)\) [W m\(^{-2}\) Hz\(^{-1}\)], received on Earth from the extrasolar system at a given time \(t\) and frequency \(\nu\) is (in general) given by

\[
F_\nu(t) = F_\nu^* + F_\nu^{\text{D}}(t), \tag{2}
\]

where \(F_\nu^*\) is the natural stellar flux (i.e. with no planet) and \(F_\nu^{\text{D}}(t)\) is the flux coming from all the diffusive objects in the system (planets, rings, and moons). If we have several planets, then \(F_\nu^{\text{P}}(t) = \sum P_i F_\nu^{\text{P}_i}(t)\), where \(P_i F_\nu^{\text{P}_i}(t)\) is the flux coming from the \(i\)-th diffusive object (in case of a ringed
object, this flux would include both the flux of the planet and ring, as explained below). Note that \( F^i_v(t) < 0 \) when the planet is transiting in front of the star.

In practical cases, we assume that any instrumental effect (e.g. trending), variability (e.g. stellar oscillations and variability), and blending have been removed from the observed stellar flux to produce the constant \( F^*_v \).

Here, we define the (dimensionless) frequency-dependent flux anomaly, or simply the light curve \( L_v(t) \) as

\[
L_v(t) \equiv \frac{F^i_v(t) - F^*_v}{F^*_v} = \frac{F^0_v(t)}{F^*_v}. \tag{3}
\]

According to Equation 3, the light curve will be \( L_v(t) = 0 \) if no planetary system is present around the star; \( L_v(t) > 0 \) when the diffusive objects in the system increase the stellar flux (i.e. the bright-side of the light curve); and \( L_v(t) < 0 \) during planetary transits (i.e. the dark side of the light curve).

For the case of a single ringed planet, the flux-anomaly contribution to the light curve of the \( i \)-th spangle can be written as

\[
\delta L^i_v = R^{*i}_v + \sum_j R^{ij}_v f^{i}_v - T^i_v, \tag{4}
\]

where \( R^{*i}_v \) is the contribution of the diffusely reflected starlight on the \( i \)-th spangle; \( R^{ij}_v \) is the diffusely reflected light coming from the \( j \)-th spangle (planet- or ring-shine); \( f^{i}_v \) is the forward-scattered light of the \( i \)-th spangle; and \( T^i_v \) is the fraction of light subtracted from the stellar flux when the \( i \)-th spangle transits the star.

Note that some terms are zero at a given configuration; for instance, \( T^i_v = 0 \) when the spangle does not transit and \( f^{i}_v \) is always zero for opaque spangles like those on planets or moons.

In the following sections, we describe the physics of each contribution to \( \delta L^i_v \). For this purpose, we use the assumptions and notation of the classical works by Russell (1916) and Sobolev (1975).

3.1. Diffuse reflection

When light interacts with a system (e.g. planetary atmosphere or rings), it is partially or completely scattered by particles in the medium. The fraction of specific intensity at frequency \( \nu \), \( I_\nu \) [W m\(^{-2}\) sr\(^{-1}\) Hz\(^{-1}\)], scattered by a volume element at an angle \( \theta \) with respect to the incident direction is

\[
I_\nu = \gamma_\nu I_{0\nu} \Phi_\nu(\theta), \tag{5}
\]

where \( 0 \leq \gamma_\nu \leq 1 \) is a dimensionless quantity called the single scattering albedo and \( \Phi_\nu(\theta) \) is the phase function.

The value of \( \gamma_\nu \) and the specific functional form of \( \Phi_\nu(\theta) \) will depend on many complex factors (for a detailed discussion and specific expressions of both quantities, see section 1.1 of Sobolev 1975). For the current version of our model, we use simplified expressions for both quantities that depend on the type of diffusive surfaces involved (see next sections). However, given that our method is general and the software package is modular, any complex generalisation of the physics of diffuse reflection can easily be implemented and incorporated into the model.

3.1.1. Planetary spangles

In order to calculate the flux of light diffusely scattered by a planetary atmosphere, we must use a specific form of \( \Phi_\nu(\theta) \), assume a value of \( \gamma_\nu \), and then solve the equation of radiative transfer. However, for the purposes of this work, we consider the atmosphere as a semi-infinite layer of matter (optical opacity \( \tau \to \infty \)). In this case, the flux \( B_\nu \) [W m\(^{-2}\) Hz\(^{-1}\)] diffusely reflected by an area element of the atmosphere’s surface is given by Eq. (9.4) in Sobolev (1975):

\[
B_\nu(\zeta, \eta, A') = \rho_\nu(\zeta, \eta, A') B_{0\nu} \zeta \eta, \tag{6}
\]

with \( B_{0\nu} \) the incoming flux; \( \eta = \cos \Lambda \) (incident polar angle, see Figure 4) and \( \zeta = \cos Z \) (scattered polar angle) are geometrical factors; \( \rho_\nu(\zeta, \eta, A') \) is called the reflection coefficient, and in general this function results from solving the radiative transfer equation.

We focus here on the most simple case of an isotropically-gray phase function (i.e. \( \Phi_\nu = 1 \)) and a colour-independent single scattering albedo \( \gamma_0 \). In this case, an analytical expression for \( \rho \) is given by Eq. (2.43) in Sobolev (1975):

\[
\rho_\nu(\zeta, \eta) = \frac{\gamma_0 f(\gamma_0, \eta)f(\gamma_0, \zeta)}{\eta + \zeta}, \tag{7}
\]
where \( f(y_0, \mu) \) obeys equation (2.44) in Sobolev (1975). To calculate \( \rho_0(\zeta, \eta) \) and its related physical quantities, we use in our model the values provided in table 2.3 of the same work.

By averaging \( \rho_0(\zeta, \eta) \) over all the possible observing directions \( \zeta \), and assuming the surface reflectance to be independent of the observing direction (Lambertian reflectance), the bulk albedo of a planetary spangle in the direction \( \eta \) can be written as

\[
A^{(\text{Lamb})}_p(\eta) = 2 \int_0^1 \rho_0(\zeta, \eta) \zeta \, d\zeta, \tag{8}
\]

and its contribution to the light curve from diffuse reflection could be finally written from Equation 6 as

\[
R^{*,i,j}_p = \frac{a_s}{4\pi r^2_{*,j}} A^{(\text{Lamb})}_p(\cos \Lambda, \eta) \cos \Lambda \cos Z_{\text{obs},j}. \tag{9}
\]

In Equation 9, \( r_{*,j} \) is the distance from the star to the \( j \)-th spangle, \( \Lambda_{*,j} \) the angle between its normal vector and the direction towards the star, while \( Z_{\text{obs},j} \) is the angle between such normal vector and the direction of the observer. That being said, if we provide a value for the single scattering albedo \( \gamma_0 \), the bulk Lambertian albedo of the spangle can be computed with Equation 8 and then its contribution to the diffuse light flux via Equation 9.

However, if instead of providing \( \gamma_0 \) (which is a microscopic uncertain property) we assume a value for the spherical Albedo of the planet (equation 1.87 in Sobolev 1975),

\[
A^{(\text{ sph})}_p = \frac{2}{\pi} \int \int \rho_0(\zeta, \eta, A) \eta \zeta \, d\eta \, d\zeta \, dA, \tag{10}
\]

which can be estimated for the Solar System as well as for extrasolar planets (Dyudina et al., 2016), we can obtain a value of \( \gamma_0 \) by combining both Equation 7 and Equation 10. This will be the parametrization used in this work for the current version of Przygolęś.

### 3.1.2. Ring spangles

The contribution of each ring spangle to the diffusely reflected light will be computed via an analogous formula to Equation 9,

\[
R^{*,i,j}_\nu = \frac{1}{4\pi r^2_{*,j}} A^{(\text{Lamb})}_\nu(\Lambda_{*,j}) \cos \Lambda_{*,j} \cos Z_{\text{obs},j}. \tag{11}
\]

Since a ring system is a large collection of particles with sizes much larger than light wavelength \((s/\lambda \gg 1)\), we calculate albedo using Eq. (1) in Russell (1916):

\[
A^{(\text{Lamb})}_\nu(\Lambda) = 2\pi \gamma_0 \int_0^{\pi/2} \frac{f(\Lambda, Z)}{\cos \Lambda} \sin Z \, dZ, \tag{12}
\]

where \( \gamma_0 \) is analogous to the single scattering albedo of the surface and \( f(\Lambda, Z) \) is a phase-like function known as the ‘law of diffuse reflection’. For \( f(\Lambda, Z) \) there are two well-motivated and tested possibilities (see Hameen-Anttila and Pyykkö 1972):

1. The Lambertian law, which assumes that a spangle’s brightness is the same regardless of the angle from which it is illuminated or observed. According to this, the reflection law can be written as

\[
f_{\nu,\text{L}}(\Lambda, Z) = \cos \Lambda, \tag{13}
\]

and

\[
A^{(\text{Lamb})}_{\nu,\text{L}}(i) = 2\pi \gamma_0(1 - \ln 2). \tag{14}
\]

irrespective of the incoming angle.

2. The Lommel-Seeliger law:

\[
f_{\nu,\text{LS}}(\Lambda, Z) = \frac{\cos \Lambda \cos Z}{\cos \Lambda + \cos Z}, \tag{15}
\]

where the normal Lambertian albedo is given by

Lommel–Seeliger : \( A^{(\text{Lamb})}_{\nu,\text{LS}}(0) = 2\pi \gamma_0(1 - \ln 2) \).

As we did in the case of planetary spangles, in the current version of Przygolęś we set the value of the normal Lambertian albedo \( A^{(\text{Lamb})}_{\nu,\text{LS}} \) for the rings. Then, using Equation 14 we find the value of the corresponding \( \gamma_0 \) for the selected reflection law. Once set, we use this quantity to compute the incident-angle-dependent albedo needed in Equation 11.

In summary, in the current version of the model, the spherical (wavelength-independent) albedo \( A^{(\text{sph})}_p \) of the planet; and the (normal) Lambert’s albedo \( A^{(\text{Lamb})}_p \) and law of diffuse reflection \( f(\Lambda, Z) \) for the ring, should be provided. From these quantities; and using Equation 10 and Equation 14 (or Equation 16) the single scattering albedo \( \gamma_0 \) (in the case of the planet) and \( \gamma_0' \) (for the ring) can be estimated. Using these two quantities, we can finally compute the direction-dependent albedo of the spangle (Equation 8 and Equation 14) and finally its contribution \( R^{*,i,j} \) to the light curve.

### 3.2. Spangle transit

If a spangle (either opaque or semitransparent) transits in front of the star, we should remove the corresponding blocked flux from the light curve. For completely opaque spangles (e.g. those of a planet), their contribution to the light curve (equation 4) will be given by

\[
T^{*,i,j}_\nu = \frac{I^{0}_\nu}{I^{0}_\nu(0)} \cos \Lambda_j, \tag{17}
\]
Here $I_v(\mu)/I_v(0)$ is the intensity of the stellar disc in the direction of the spangle’s centre and $\mu \equiv \sqrt{1 - R^2/R^2_\star}$ is a geometrical factor used to fit empirically the limb-darkening of the stellar disc. $R$ the projected distance to the stellar centre in the \{obs\} coordinate system (see Figure 2) and $R_\star$ the stellar radius.

In its current version, Pyrnygles uses the non-linear limb darkening law (Claret, 2000):

$$\frac{I_v(\mu)}{I_v(0)} = 1 - \sum_{n=1}^{4} c_{v,n} \left(1 - \mu^{n/2}\right),$$

and the band-dependent coefficients ($c_{v,n}$) published by Sing (2010).^5

On the contrary, if the spangle is semitransparent (e.g. ring spangles), the contribution to the light curve will be calculated as

$$T_i^{r,i} = -\beta a_s \frac{I_v(\mu)}{I_v(1)} \cos \Lambda_i,$$

where $\beta$ is an attenuation factor given by (Barnes and Fortney, 2004):

$$\beta \equiv \left(1 - \frac{\tau_v}{2} \sec \Lambda e^{-\tau_v \sec \Lambda}\right).$$

Here, $\tau_v$ is the rings’ total optical depth, which includes the effect of light absorbed (the so-called geometrical optical depth $\tau_{v,g}$) and diffractioned by ring particles.

For large particle size ($s \gg \lambda$), the Babinet’s principle states that light diffraction by large objects is the same as the light absorbed by its cross-section (geometrical absorption), so the total optical depth is $\tau_v = 2\tau_{v,g}$ (French and Nicholson, 2000).

On the other hand, if rings are composed of small particles, a non-negligible contribution to the light curve will be due to forward-scattered light. This will especially affect the ingress/egress phases of the transit (Barnes and Fortney, 2004). However, for most of the time when rings are transiting, the effect of such particles can be modelled simply by changing the geometrical optical depth by a factor $Q_{sc}$ which accounts for the forward-scattering efficiency.

As the focus of the current version of our model is the bright side of the light curve, we have not attempted a more realistic description of forward-scattering. Still, since the package is modular, it would be easy to include these interesting effects in future versions.

### 3.3. Planet- and ring-shine

Spangles are not only illuminated by the star. They also receive light from the planet (planet-shine) and/or from the ring (ring-shine). To determine which spangles on the planet or the ring illuminate a given spangle, we compute (in the local reference frame of the illuminated spangle) the horizontal coordinates $(x^{\text{hor}}, y^{\text{hor}}, z^{\text{hor}})$ of all spangles in the simulation (see Figure 5).

Spangles with $z^{\text{hor}} \geq 0$ potentially shed light on the local spangle, so their indirect flux should be added to the contribution to the light curve of the latter. Thus, the ring-shine on a planetary spangle increases its brightness by

$$R_v^{p,ij} = \frac{R_v^{*,ij}}{4\pi} \frac{a_s}{r_{ij}^2} A_p^{(\text{Lamb})}(\cos \Lambda_{ij}) \cos \Lambda_{ij} \cos Z_{ij},$$

where $R_v^{*,ij}$ is the normalised light intensity coming from the $j$-th ring spangle (calculated with Equation 11), $\Lambda_{ij}$ is the angle between the normal of the $i$-th planetary spangle (the illuminated one) and the position vector of the $j$-th ring.

---

^5Available at https://bit.ly/limb-darkening-coefficients (visited August 9, 2022).
spangle (\(\tilde{r}_{ij}\)), and \(Z_{ij}\) is the angle between the normal of the \(j\)-th ring spangle and \(\tilde{r}_{ij}\).

Similarly, planet-shine will increase the brightness of the ring spangles following

\[
R_{\nu,pl}^j = \frac{R_{\nu,pl}^j}{4\pi} \frac{a_{\nu}}{r_{ji}^3} A_{\nu,\nu}^{(\text{Lamb})}(\Lambda_{ij}) \cos \Lambda_{ij} \cos Z_{ij},
\]

and now \(\Lambda_{ij}\) is the angle of the position vector with respect to the normal vector of the \(j\)-th ring spangle. The role of \(\Lambda_{ij}\) and \(Z_{ij}\) is inverted (\(\Lambda_{ij}\) is the angle of the position vector with respect to the normal vector of the \(j\)-th ring spangle).

### 3.4. Spangles states

In a given configuration for the star and the observer, the spangles in the simulation can be in different conditions: they might be illuminated or shadowed by the star, be visible or invisible from the vantage-point of the observer, etc. We call ‘state’ to the different illumination and visibility conditions of a spangle. A state determines the way a spangle will interact with light or contribute to the light curve.

In order to characterise spangle states, we define six Boolean state variables:

1. **Visibility**, \(v\). True, if the spangle is visible from Earth.
   That is, there is no blocking object (planet or ring) in the line-of-sight directed to the centre of the spangle.
2. **Illumination**, \(i\). True, if the spangle is potentially illuminated by the star. In the case of planetary spangles, \(i\) is defined by the condition \(\hat{n}_i \cdot \hat{n}_s \geq 0\). Ring spangles, while semitransparent, are always potentially illuminated by the star except when \(\hat{n}_i \cdot \hat{n}_s = 0\) (i.e. the rings are edge-on as seen from the star).
3. **Shadow**, \(s\). True, if the spangle is inside the shadow produced by the planet or rings. The value of \(s\) is determined by a non-trivial geometrical condition (see Appendix A).
4. **Indirect illumination**, \(n\). True, if the spangle can be indirectly illuminated by other spangles (planet- or ring-shine).
5. **Transit**, \(t\). True, if the spangle is transiting in front of the star. The value of \(t\) is determined by the condition:

\[
R \equiv \sqrt{(x_{\text{obs}}^i - x_{\text{*obs}}^i)^2 + (y_{\text{obs}}^i - y_{\text{*obs}}^i)^2} \leq R_{\text{*}}, \text{ and } x_{\text{*obs}}^i < 0,
\]

where \(R_{\text{*}}\) is the radius of the star.
6. **Occultation**, \(o\). True, if the spangle is obscured by the star. The value of \(o\) is determined by a condition analogous to that in Equation 23, but with \(x_{\text{*obs}}^i > 0\).

Once the state of each spangle is evaluated, the light curve is computed by summing their contribution to the optical output from the system as described in section 3. For efficiency purposes, we only include in the summation those spangles which, at a given observer and stellar configuration, contribute actively to the light curve. We call these the active spangles.

In order to determine if a spangle is active or not at a given time in the simulation, we combine all the aforementioned state variables; thus, for instance, the necessary condition for a spangle to be active is that it is visible (i). But, even if it is visible, a ring spangle will not be active if: 1) it is obscured (o); 2) it is not illuminated (\(\neg i\)); or 3) it is not transiting (\(\neg t\)).

Symbolically, the non-active condition for ring spangles can be obtained with the logical expression:

\[
\neg v \lor [o \lor (\neg i \land \neg t)].
\]

Similarly, the non-active condition for planet spangles is:

\[
\neg v \lor [o \lor (\neg i \land \neg t \land \neg n)].
\]

Although assessing the state and activity of the spangles may seem to be an irrelevant aspect of the physical and astrophysical problem, it is key to the general method described here.

The model described so far has been implemented into a PYTHON package that we have called Prayngles. This package is highly modular, easy to use, and it is fully documented for both users and developers. Many of the physical algorithms can be changed to include modifications in the law of diffuse reflection and to implement forward scattering or other complex physical effects (e.g. emission, polarization, wavelength dependent albedos, etc.).

In the following sections, we show some examples of the outputs produced by the the package for several astrophysically interesting cases of interest. We also test the validity of these results against already existing tools, at least for the dark side of the light curve.

### 4. Numerical experiments

To illustrate the typical results that can be obtained with the model, we show in Figure 6 the reflected light curve of a Saturn-like planet in a circular orbit around a Sun-like star. The planetary semi-major axis has been set to \(a = 0.1\) to enhance the effect produced by the rings. Whether these can survive high isolation conditions and the adverse dynamical environment around close-in planets is beyond the scope of this paper. However, numerical simulations have shown that warm planetary rings could survive thermal and gravitationa stresses as long as they are composed of refractory material instead of ices (Schlichting and Chang, 2011).

In our basic example, rings have dimensions similar to those of Saturn and are inclined with respect to the orbit in an angle \(i = 30^\circ\). The observer is looking from above (towards the \(z^{(\text{ecl})}\) or equivalently located at \(\beta^{(\text{obs})} = 90^\circ\)), and in the direction of the \(+y^{(\text{ecl})}\) axis (\(\lambda^{(\text{obs})} = 90^\circ\)).
The bright side of the light curve

Figure 6: The reflected light curve of a Saturn-like planet in a circular orbit around a Sun-like star. Dotted grey lines show especially selected phases of the light curve where shadows are enhanced. In the lower panel, we show the illumination conditions of the planet and ring spangles at those selected phases.

In the upper inset panels of Figure 6, we show schematically the illumination and shadows of the planet and the rings at key positions of the orbit (dotted vertical lines). When $\lambda > 180^\circ$ (two rightmost snapshots in the upper panel), the side of the rings visible from the vantage point of the observer does not receive light from the star (rings’ winter) and they are barely visible. This characteristic is what Sucerquia et al. (2020a) proposed to exploit the most basic characterisation of non-transiting exorings.

The photometric signature produced by a ringed planet of this size and orbit is barely detectable with current photometric sensitivities ($\sim 10$ ppm). Still, flux anomalies as low as a few ppm have been measured in secondary transits (see e.g. Eftekhar and Abedini 2022) and, therefore, the detection of the characteristic ‘bump’ of an extended ring around a close-in planet is somewhat feasible.

The effect of shadows on the light curve is non-negligible (see the lower panel of Figure 6). At the orbital/observational configuration of the example considered here, shadows are especially noticeable if the planet is the only body illuminated by the star ($\lambda > 180^\circ$).

More interesting results are obtained when planets are located on eccentric orbits and observed from oblique line-of-sights (the most probable configuration). In Figure 7, we show the light curve of a planet with the same size and physical properties as before, but with $e = 0.5$. Also, an increased stellar illumination at a critical transition phase of the light curve (e.g. right when the planet becomes the only visible object) has an effect on the system’s photometric signature. To study such an effect, we have set the periapsis position at $\lambda_q = 180^\circ$.

At this orbital inclination, the observer may perceive a larger portion of the planetary surface at certain phases of the orbit. As a result, the maximum reflected light (after correcting for shadows) becomes comparable and even larger to that coming from the ring. This is particularly important at the periapsis when the illuminated face of the rings is invisible for the observer. In this case, the effect of shadows is more pronounced due mainly to the fact that the light reflected from the planet is more affected when the latter is closer to the star.

The shape of the light curve depends on many intertwined parameters: the orbital eccentricity, the argument of the periapsis, the albedo of the planet, the position of the observer; as well as the size, inclination, and albedo of the ring, etc. Pryngles is especially well-suited to study qualitatively this complex parameter space. In Figure 8, we explore the effects of changing some of the key parameters in the model, and analyse the resulting shape of the light curve.

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The bright side of the light curve

**Figure 7**: The reflected light curve of an eccentric Saturn-like planet around a Sun-like star. The planet is at the perihelion when $\lambda = 180^\circ$ and the light coming from the star reaches a maximum. The position of the observer, $30^\circ$ above the ecliptic, allows them to perceive the light reflected by $>50\%$ of the planet’s surface at certain phases of its orbit.

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Three parameters are key to determining the magnitude of the photometric signature of reflected light from a ringed planet: distance to the star ($a$), rings’ size ($f_e$), and inclination ($i$). In Figure 8(d), we see how at very close distances the characteristic photometric bump might easily reach the 100-ppm level. However, the survival of normal exorings might be hampered at such close distances. At large distances, the reflected light is much smaller, but if the rings are large enough they may still be detectable.

The parameter having the largest effect on the shape of the light curve is the inclination of the planetary orbit with respect to the sky plane (see Figure 8(c)). In our parametrization, this property is determined by the observer’s ecliptic latitude $\theta_{obs}$. The combination of observer’s latitude and rings’ inclination make the light curve to be dominated by the ring or by the planet.

The most valuable feature of Pryngles is the possibility of calculating the whole light curve, including diffusely reflected light, transits, and occultations. In Figure 9 we show the light curve of one of the planets studied before. In contrast to what we have done so far, the system is edge-on and thus primary and secondary transits are observed in the simulated light curve.

We have repeated the exercise we did in the case of the pure diffuse reflection component of the light curve, and studied the effect that different parameters of the system have on the primary and secondary transits. We show the result in Figure 10.

Pryngles allows to recover the orbital effects on the light curve, such as the eccentricity and, of course, the inclination of the ring and the orbit as a function of the observer’s position. On one hand, in Figure 10(a), we show the transit profile of a planet (dashed lines) with rings (solid lines), for a circular (dark solid-lines) and eccentric orbit (blue solid-line). The asymmetries between the shapes at the ingress and egress stages of the light curve are a consequence of the eccentric shape of the orbit. This effect is known as the Photoeccentric effect (Burke et al., 2007; Kipping, 2008), and it also affects the timing, duration, and occurrence of secondary transits (Kane and von Braun, 2009; Dong, Katz and Socrates, 2013).

In summary, we have shown in this section the versatility of Pryngles to calculate not only the diffuse reflection light curve of a ringed exoplanet (the main purpose of its design), but also the primary and secondary transits. We have used the model to explore the qualitative properties of light curves and the dependence of their magnitude and shapes on some of the key parameters previously mentioned. In the following section, we will compare the predictions of our model with those obtained by simple analytical approximations and photometry packages extensively tested.
5. Model comparison and validation

The novel discretization of planetary surfaces using circular spangles, the physical approximations used to describe the diffuse reflection on planetary surfaces, and the transmission of light through the rings in Pryngles make us wonder if the results computed with the model are: 1) actually correct, and 2) have the precision required for exoplanetary research. Fortunately, Pryngles arises at a time when several publicly available packages have been designed and tested to study, at least, the dark side of light curves. The case of the bright side is more complicated. To date, no single package has been developed to compute systematically the diffuse reflection from exoplanetary surfaces (including rings), or not at least with the general aim of Pryngles. Still, a significant amount of literature has been written about the physics of how light is reflected from planetary bodies, and
The bright side of the light curve

**Figure 10:** The primary transit (upper row) and secondary transit (lower row) components of the light curve of a Saturn-like planet around a Sun-like star, computed with Pryngles. For consistency with literature, we have plotted in the two upper panels the normalised stellar flux $1 + L(t)$ while for the secondary transit we use the convention used in this work, and put in the y-axis the light curve $L(t)$.

many analytical and semi-analytical approximations have been developed. To start with, we perform a comparison of the predictions of Pryngles with those analytical models.

Although these validations are simply not enough as the ultimate test of a real package is its use for studying real observations (not yet available for most configurations), the tests described here may increase the confidence in the package and the mathematical and physical approximations on which it relies.

### 5.1. Validation against other transit packages

Transit photometry is probably one of the most developed observational techniques in exoplanetary research. Several well-known packages have been developed in recent years (see e.g. Kreidberg 2015; Lightkurve Collaboration et al. 2018; Akinsanmi et al. 2018; Rein and Ofir 2019), and most of them implement the experience accumulated in 20 years of transit observations and research. Those packages focus on two special features: precision and performance. From a synthetic light curve generator, we expect it to compute its products as efficiently as possible so we can use them, for instance, to fit a light curve. Although Pryngles still needs more work to achieve such computational efficiency, the least we expect is that the package will predict the same results of more mature tools.

In Figure 11, we show the results of comparing the predictions of Pryngles with the well-known and widely used package batman (Kreidberg, 2015). This package still does not calculate the transit signal of a ringed planet. For that reason, we have compared the transit light curve predicted by Pryngles for a spherical planet with the predictions of batman.

Recently, Rein and Ofir (2019) released a new transit package able to efficiently compute the transit light curve of ringed and non-ringed exoplanets. We have also included comparisons with this package in Figure 11. For this case, we compare the transit light curve calculated by Pryngles of the ringed planet we studied in section 4 to that calculated by pyPplusS.

In the case of the transit of a non-ringed planet, the predictions of batman and pyPplusS essentially coincide. When compared to Pryngles, the difference between the predictions are still below 0.001%. This implies that the discretization of the planetary surface via spangles (which mostly explains the noisy differences observed with the other packages) is good enough to describe the transit of the planet in front of the star.
The bright side of the light curve

(a) Planet transit
(b) Ringed planet transit

Figure 11: light curve comparison between Pryngles and two well-known packages: batman (Kreidberg, 2015) and pyPplusS (Rein and Ofir, 2019)

The case of a ringed planet deserves more attention. Although the relative difference between pyPplusS and Pryngles is still very small, $\sim 10^{-4}$, the discrepancy is systematically larger at transit ingress and egress. The oscillating structure of the difference between the predictions suggest that it arises from the fact that, in contrast to Pryngles, pyPplusS actually models the effect of forward-scattering on ring particles. However, this is not a true defect of our model, but simply a feature that needs to be implemented in future version of the package.

5.2. Analytical models of diffusely reflected light

Even more importantly than validating the transit predictions of Pryngles, is to check that the predicted amount of light diffusely reflected by the planet and the ring (under different geometrical circumstances) is correct. It is out of the scope of this paper to validate the model for a wide range of different assumptions concerned to the complex physics of atmospheric, surface and ring scattering. Still, we can test it in simplified and well-known cases.

Let us assume, for instance, that both the surface of the planet and the rings reflect light like Lambertian surfaces (see section 3). We can consider two geometrical configurations where relatively simple analytical and semi-analytical calculations can be used to predict the diffusely reflected light.

In the first one, the ringed planet is observed from above (face-on observations). This is precisely the case that was studied in Sucerquia et al. (2020a). Using the convention of our model, the observer is located at $\beta_{\text{obs}} = 90^\circ$. Under this configuration, the observer always sees one fourth of the planet illuminated by the star. The amount of light $d B^p$ diffusely reflected by a differential surface area element located at planetocentric spherical coordinates $\phi, \theta$ (longitude and co-latitude with respect to the ecliptic plane) and with an ideal spherical albedo $A^sph = 1$ (see Equation 10) will be

$$d B^p = B^* (\hat{n}_r \cdot \hat{n}_s) (\hat{n}_r \cdot \hat{n}_o) R_p^2 \sin \theta \cos \phi \sin \theta \, d\phi \, d\Omega$$

(26)

where $B^* = L^* / (4 \pi r^2)$ is the total flux of light coming from the star at the instantaneous distance $r$, and $\hat{n}_r, \hat{n}_o, \hat{n}_s$ are the unitary vectors normal to the surface element, pointing to the observer and to the star respectively (see Figure 2). Integrating over the illuminated surface, $\theta \in [0, \pi / 2], \phi \in [-\pi / 2, \pi / 2]$, the total diffused reflected light by the planet under this configuration will be:

$$\frac{B^p}{B^*} = \frac{2}{3} R_p^2$$

(27)

This result is in contrast with what is naively expected (and nor rarely assumed) $B^p / B^* = \pi R_p^2 / 2$.

On the other hand, the amount of light diffusely reflected by a Lambertian ring having inner ($R_i$) and outer ($R_e$) radii, will simply be (Sucerquia et al., 2020a):

$$\frac{B^r}{B^*} = A^\text{Lamb} (\hat{n}_r \cdot \hat{n}_s) (\hat{n}_r \cdot \hat{n}_o) \pi (R_e^2 - R_i^2),$$

(28)

where $A^\text{Lamb} = \alpha_{\text{Lamb}}$ (see Equation 14) is the Lambertian albedo of the ring.

In Figure 12 we compare the predictions of Pryngles (without the effect of shadows) and that obtained using analytical formulae (Equation 27 and Equation 28), for different
orbital and ring configurations. As we expect, the predicted and analytical values of the diffusely reflected light for both the planet and the ring fairly coincide. The noisy nature of the errors, at least in the case of the planet, is a product of the discretization of the surface in spangles.

The last but not less important validation test of the model is to compute the diffusely reflected light from the planet under different phase angles, defined as the angle between the direction of the primary light source (the star) and the direction of the observer.

In the previous test, the planet was illuminated under a constant phase angle $\alpha = 90^\circ$. Using Pryngles, we now simulate a planetary system from an almost oblique face-on view (i.e. $\theta_{\text{obs}} < 90^\circ$).

For a perfect Lambertian planetary surface (spherical albedo equal to 1) illuminated at phase angle $\alpha$, the diffusely reflected light will be given by (Seager, Whitney and Sasselov, 2000):

$$\frac{B^p(\alpha)}{B^*} = \frac{\pi \phi(\alpha)}{q} R_p^2,$$  \hspace{1cm} (29)

where $\phi(\alpha)$ is the so-called phase function and

$$q = \int_0^\pi \phi(\alpha) \sin \alpha \, d\alpha.$$  \hspace{1cm} (30)

For the Lambertian-law of reflection the phase function is (Russell, 1916):

$$\phi(\alpha) = \frac{1}{\pi} [\sin \alpha + (\pi - \alpha) \cos \alpha].$$  \hspace{1cm} (31)

and $q = 3/2$. In the case studied before, $\alpha = \pi/2$ and $B^p(\pi/2)/B^* = 2R_p^2/3$ as independently obtained from Equation 27.

In Figure 12, we show the comparison of the light curve for a single planet in an almost edge-on configuration, calculated using Equation 29 and Pryngles. As we expect both results fairly coincide. The largest non-significant differences arise at phase angles close to $180^\circ$. At these angles, the errors due to the discrete nature of Pryngles are more noticeable (a few spangles produce the light reflected by the planet when $\phi \approx 180^\circ$ and the statistical error is larger).

In summary, the validation tests presented in this section show, that the model implemented by Pryngles is able to reproduce the characteristics, both in reflected (the bright-side) as in transit and occultations (the dark-side) of the light curve of ringed and non-ringed exoplanets. Despite the discrete approximation in spangles and the novel geometrical description implemented in Pryngles, the model is accurate to $\lesssim 0.01\%$ levels as compared with widely-used and tested models and analytical formulae, at least for the resolution and for the cases discussed in this section.

6. Discussion and prospects

Modelling reflected and transit light curves using a discretization of planetary and ring surfaces is certainly not new (for recent examples see e.g. Dyudina et al. 2016; Sandford and Kipping 2019). However, using a general and modular computational architecture to calculate not only reflected-light (with the potential of easily including complex physical effects like wavelength dependent scattering, polarization, a non uniform surface, etc.), but also transits and occultations, as well as the capacity of capturing all the subtle effects...
of rings, gaps, shadows, planet- and ring-shine is unprecedented. The goal for the future is that most effects in this area can be modelled with \textsc{Pryngles}. As the validation tests presented in Figure 11 show, there are phenomena which are fairly well described even with analytical formulae. Moreover, transits can be efficiently and reliably modelled with modern widely-tested specialised packages. Still, for a qualitative understanding of the complex light curves of ringed exoplanets and/or the quantitative assessment of the reflected light curve of those complex systems and all their subtleties, \textsc{Pryngles} (and the general model that it implements) is very well-suited.

Although some of the most subtle effects modelled by \textsc{Pryngles} are far below the photometric sensitivity of ground- and space-based observations, it is not unreasonable to expect that in the future ppm and even sub-ppm sensitivities can be achieved. We just must recall that only 50 years ago we did not have the photometric or spectral sensitivity to detect planets. If we permanently limit the scope of our models to current instrumental capabilities, we will not be prepared to perform new discoveries or to extract most information from them.

The model implemented in \textsc{Pryngles} is general enough to include many other objects and effects than those discussed in this first paper. We may add multiple ringed- and non-ringed planets to a single system and simply add-up their contribution to the light curve. Exomoons could also be included (Moskovitz et al., 2009) with the corresponding algorithms to calculate their shadows on the host planet and the ring, and their mutual shine. Even ringed moons or cronomoons (Sucerquia et al., 2022) could be simulated using the spangles approximation. More interestingly, and probably more general in scope, is the possibility to include circumsecondary discs and sub-stellar companions (van Dam et al., 2020; Matthews et al., 2021). However, to study those scenarios a major redeign of the package must be tackled.

The kind of surface discretization used in the current version of the model, namely using small circular area elements or spangles, was chosen due to their geometrical simplicity. However, more complex discretizations using, for instance, triangles, hexagons or other tessellation patterns is also possible without compromising significantly the core of the model.

In the upcoming years of JWST the interest in planetary infrared emission will be certainly increased. As expected, including emission effects into \textsc{Pryngles} is rather ‘simple’. Besides the potential complexity of the corresponding physics, a simple way to do it is to assign to each spangle in the simulation a black body temperature depending on the amount of light received from primary sources and the time spent inside the shadow. With a proper chosen wavelength-dependent emissivity, the light curve of actual planets such as HAT-P-1b (Wakeford et al., 2013), HD 209458b (Zellem et al., 2014), HAT-P-7b (Armstrong et al., 2016), HD 80606b, and other similar planets could also be modelled with \textsc{Pryngles}.

Adding colour and albedo variations across the surface of planets (a surface map) is also straightforward using \textsc{Pryngles}. In future versions of the package, we will develop a map-to-albedo transformation that will allow us to create planetary light curves with arbitrary complex surfaces. This is another example of our model’s versatility.

Improving the performance of \textsc{Pryngles} is a priority, so the package can be used efficiently to fit observed light curves. In its current version, the package is entirely written in Python while other similar packages are combinations of Python, C and C code. However, none of them were originally as fast as packages such as \textsc{batman} of PyPluS. Only with time, efficient solutions arise. We hope this will also be the case with \textsc{Pryngles}.

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A. Calculation of rings and planetary shadow

In order to compute the contribution of shadows to our model, we define the spangle state variable $s$ (see subsection 3.4). This variable is true if the spangle is inside a shadow (planetary or ring shadow).

If we call $(\alpha, \delta)$ the object-centric equatorial coordinates of the primary light source, the conditions to be within a shadow are given by the formulae below:

1. **Planetary shadow.** A spangle on the ring having spherical coordinates $(r_i, \alpha, \delta)$ in {equ}, is inside the planet shadow, if the following condition is met:

   $$r_i < r_s \equiv \frac{R_p}{\sqrt{\cos^2 \Delta \alpha \sin^2 \delta + \sin^2 \Delta \alpha}}, \quad (32)$$

   where $\Delta \alpha = |\alpha - \alpha_p|$ and $R_p$ is the radius of the planet.

2. **Ring shadow.** A spangle on the planet having spherical coordinates $(r_i, \alpha, \delta)$ in {equ}, is inside the ring shadow if the following condition is met:

   $$\delta_{\min} \leq |\delta| \leq \delta_{\max}, \quad (33)$$

---

*In those cases the name of the package is still the same. For a different tessellation pattern, instead of calling it \textit{Planetary spangles} we can call it \textit{Planetary triangles}, \textit{Planetary hexagons}, etc.
The bright side of the light curve

where

$$\delta_{\text{min,max}} = \tan^{-1}\left( \frac{\sin \delta}{D_{e,i} - \cos \Delta a \cos \delta} \right),$$  \hspace{1cm} (34)$$

and

$$D_{e,i} = \sqrt{R_{e,i}^2 / R_p^2 - \sin^2 \Delta a \cos^2 \delta},$$  \hspace{1cm} (35)$$

and the e and i indexes stand for the external and internal borders of the ring.

CRediT authorship contribution statement

Jorge I. Zuluaga: Conceptualization, physics of light scattering and software development. Mario Sucerquia: Light curve analysis and exoplanetary science. Jaime A. Alvarado-Montes: Light curve analysis and exoplanetary science.

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